**VICTORIA** 



# QUARTERLY ABSTRACT OF STATISTICS

No. 32 — DECEMBER, 1954

Issued under the authority of the Honorable the Chief Secretary

by

V. H. ARNOLD F.I.A. Government Statist

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the Chief Secretary

V. H. ARNOLD F.I.A

# INTRODUCTION.

Victoria is situated at the south-eastern extremity of the Australian continent of which it occupies about a thirty-fourth part, and contains about 87,884 square miles. It lies approximately between the 34th and 39th parallels of south latitude and the 141st and 150th meridians of east longitude. Its greatest length from east to west is about 493 miles, its greatest breadth about 290 miles and its extent of coast-line (including the length around Port Phillip Bay, Western Port, and Corner Inlet) 980 miles. It is bounded on the north and north-east by New South Wales from which it is separated by the River Murray and by a straight line in a south-easterly direction from a place near the head-waters of that stream, called The Springs, to Cape Howe. On the west it is bounded by South Australia and on the south and south-east its shores are washed by the Southern Ocean, Bass Strait, and the Pacific Ocean.

The climate of Victoria is characterized by warm summers, rather cold winters, and rain in all months. Mean temperatures in midsummer (January) range from 65 deg. (Fahr.) in the south to 75 deg. (Fahr.) in the north-west, corresponding means of daily maxima being 80 deg. (Fahr.) in the south and 90 deg. (Fahr.) in the north-west. In midwinter (July) the mean temperature is generally below 50 deg. (Fahr.), mean of the night minima being below 40 deg. (Fahr.).

#### ACKNOWLEDGMENT.

Much of the information in this "Abstract" is obtained from the Commonwealth Statistician and other authorities. Acknowledgment with thanks is made to all those responsible for the furnishing of these particulars.

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# STATISTICS OF VICTORIA

#### I.—POPULATION AND VITAL STATISTICS.

VICTORIA—POPULATION.

		Melbourne		
Period.	Males.	Females.	Total.	and Suburbs.
Census—	ES TOTAL			
1901 (31st March)	603,720	597,350	1,201,070	496,079
1911 (3rd April)	655,591	659,960	1,315,551	593,237
1921 (4th April)	754,724	776,556	1,531,280	782,979
1933 (30th June)	903,244	917,017	1,820,261	991,934
1947 (30th June)	1,013,867	1,040,834	2,054,701	1,226,409
1954 (30th June) (a)	1,230,969	1,221,368	2,452,337	(b) 1,524,062
At 31st December (estimated)—				
1950	1,116,962	1,114,294	2,231,256	1,326,400
1951	1,152,772	1,138,582	2,291,354	1,360,200
1952	1,192,644	1,164,179	2,356,823	1,393,000
1953	1,214,862	1,190,434	2,405,296	1,426,500
At 30th September, 1954, (estimated)	1,239,110	1,228,801	2,467,911	

<sup>(</sup>a) Revised figures, after preliminary check of Census returns subsequent to Field Count, and subject to amendment on completion of tabulation.

### VICTORIA—MARRIAGES, BIRTHS, AND DEATHS.

			Number of—				Rate per 1,000 of Population (a).					
	Period.		Marriages.	Births.	Deaths.	Deaths under One Year.	Marriage.	Birth.	Death.	Deaths under One Year per 1,000 Births.		
Year end	led 31st De	ecem-	0.00	8-82	8-112	8 - 6	0 - 123   1 2 - 063   1	-378   0-	181	nau ( 10		
1949 1950 1951 1952 1953		0-0 0-0 6-0 8-0 8-0	20,066 20,320 21,117 20,220 19,238	46,873 49,830 50,553 53,738 53,561	$\begin{array}{c} 21,991 \\ 22,341 \\ 23,446 \\ 23,322 \\ 22,650 \end{array}$	1,026 1,001 1,143 1,198 1,133	9.38 $9.22$ $9.31$ $8.66$ $8.07$	$\begin{array}{c} 21 \cdot 92 \\ 22 \cdot 61 \\ 22 \cdot 28 \\ 23 \cdot 02 \\ 22 \cdot 46 \end{array}$	$   \begin{array}{c}     10 \cdot 28 \\     10 \cdot 14 \\     10 \cdot 33 \\     9 \cdot 99 \\     9 \cdot 50   \end{array} $	$ \begin{array}{c} 21 \cdot 89 \\ 20 \cdot 09 \\ 22 \cdot 61 \\ 22 \cdot 29 \\ 21 \cdot 15 \end{array} $		
1054			8-17					lent Annu 00 of Pop		Decem		
June	Quarter Quarter nber Quar	ter	4,699 5,114 3,842	13,635 13,262 13,581	4,804 5,850 6,608	242 287 279	$7 \cdot 81 \\ 8 \cdot 42 \\ 6 \cdot 25$	$22 \cdot 67$ $21 \cdot 82$ $22 \cdot 08$	$   \begin{array}{r}     7 \cdot 99 \\     9 \cdot 63 \\     10 \cdot 74   \end{array} $	$   \begin{array}{r}     17 \cdot 75 \\     21 \cdot 64 \\     20 \cdot 54   \end{array} $		

<sup>(</sup>a) Subject to revision.

#### VICTORIA—PRINCIPAL CAUSES OF DEATH.

1916   29181   0-82	0.11	0.0	1.08	Year 1	bobas	Quarter	Ended
			3-58	31st Dec			tember—
Cause of	Death.		0.87		<del></del>		Transmit St.
				1952.	1953.	1953.	1954.(a)
28-6-1-1-1-2-1	10-1	37-17	6-87	1-0 1 - 0	001,, 2:001	0.08	
Tuberculosis	1.01	8:0	3-07	346	279	65	65
Malignant Neoplasms	1.11	0.0	0.11	3,323	3,366	877	873
Diabetes			0	410	413	124	117
Vascular Lesions affect	ing Cer	ntral N	ervous				
System			1 88	3,241	3,071	905	952
Diseases of the Heart	0.11	111	0.07	7,696	7,409	2,277	2,211
General Arteriosclerosis	1.61		n-e:	804	827	257	256
Pneumonia				732	659	223	224
Nephritis and Nephrosis			0.02	426	415	121	100
Certain Diseases of Ear		nev	7 08	731	705	160	175
Accidents			1 1 1 1	1,287	1,174	333	364
			B-58		1522 3 - 12 - 1781		(adota)

<sup>(</sup>b) Area of Melbourne and Suburbs was re-defined for statistical purposes as from 1st January, 1954.

## II.—LABOUR AND INDUSTRIAL.

# VICTORIA—WAGE AND SALARY EARNERS IN EMPLOYMENT. (Thousands.)

	Total	Employm	nent.(a)		Total Em	ployment	in Main	Industria	l Groups	•
Month.	Government Employment. (b)	Private Employment.	Total.	Mining and Quarrying.	Factories. (c)	Building and Construction.	Transport and Communication.	Retail Trade.	Other Commerce and Finance.	Professional and Personal Services.
				MA	LES,	0.000,1				1000
1933—June	73.2	215.4	288.6	4.1	(e)	38.7	42.3	6	5.3	32.8
1939—July	90.0	267 · 5	357 · 5	5.5	128 · 4	36 · 4	45.4		5.9	35.9
1941—July	106.8	296 · 6	403 · 4	5.8	166 · 6	40.5	48 · 4	28.8	34.0	35.1
1942—June	113.8	261 · 7	375.5	4.6	167.0	29.2	47.4	22.5	27.7	30.3
1943—June	107.0	248 · 2	355 · 2	3.7	168.5	16.2	46.0	20.2	24.9	28.1
1944—June	106.5	245 · 6	352.1	3.4	167.0	16.6	45.5	20.3	26.0	30.0
1945—August	106.2	254 · 6	360 · 8	3.6	166 · 7	21.7	47.3	22 · 3	28 · 1	32.1
1946—June	115.2	302 · 7	417.9	4 · 4	179.8	32.0	55.0	29.6	37.9	38.1
1947—June	125.9	326 · 7	452.6	4.5	184 · 3	38.4	59.8	32.7	43.4	42.4
1948—June	131 · 7	341.6	473 · 3	4.8	192 · 7	42.1	62 · 4	34.6	46.1	44 · 4
1949—June	138 · 1	351.5	489.6	4.8	195 · 3	45 · 4	66.2	35 · 4	47.9	46.4
1950—June	148.2	362 · 4	510.6	4.8	201 · 5	50.7	69.3	36.1	50.2	47.7
1951—June	153 · 2	372.6	525 · 8	5.0	206 · 8	54.9	68.8	37.3	53.6	48.0
1952—June	152.9	371.6	524 · 5	5.2	204 · 1	52.3	71.3	35.9	55.4	49.0
1953—June	150.0	371.6	521 · 6	5.3	206 · 3	49.5	69.0	36 · 3	54.7	49.4
1954—January June July August September October November December	151·9 154·0 154·0 153·8 153·5 153·1 153·3 153·7	$379 \cdot 0$ $385 \cdot 7$ $386 \cdot 0$ $386 \cdot 1$ $388 \cdot 5$ $389 \cdot 5$ $391 \cdot 8$ $393 \cdot 2$	$530 \cdot 9$ $539 \cdot 7$ $540 \cdot 0$ $539 \cdot 9$ $542 \cdot 0$ $542 \cdot 6$ $545 \cdot 1$ $546 \cdot 9$	$5 \cdot 0$ $4 \cdot 9$ $4 \cdot 9$ $4 \cdot 8$ $4 \cdot 8$ $4 \cdot 7$	$\begin{array}{c} 211 \cdot 9 \\ 216 \cdot 1 \\ 216 \cdot 5 \\ 217 \cdot 2 \\ 218 \cdot 0 \\ 219 \cdot 2 \\ 220 \cdot 4 \\ 220 \cdot 6 \end{array}$	48·8 51·5 51·3 50·6 50·7 50·3 50·5 50·4	$70 \cdot 6$ $72 \cdot 0$ $71 \cdot 9$ $71 \cdot 8$ $71 \cdot 5$ $71 \cdot 3$ $71 \cdot 2$ $71 \cdot 3$	36·8 36·9 36·9 36·8 36·8 36·6 37·3 38·2	56·8 57·2 57·4 57·4 58·1 58·8 59·1 59·6	50·0 50·1 50·1 50·2 51·0 50·4 50·6 50·9
			F	FEMALE	S.					
1933—June	13.9	104.3	118.2		(e)	0.2	3.3	26	. 9	36.9
1939—July	16.8	126.1	142.9	0.1	63 · 9	0.3	3 · 3	30	.8	34.3
1941—July	$25 \cdot 8$	160.2	186.0	0.1	$79 \cdot 1$	$0 \cdot 4$	5 · 9	29.7	12.1	42.5
1942—June	37 · 1	161.4	198.5	0.2	82.7	0.5	8.1	29 · 9	14.4	43.3
1943—June	45.8	159.6	205 · 4	0.1	86.1	0.5	11.0	28.0	14.2	44.1
1944—June	44 · 4	153.9	198.3	0.1	82 · 4	0.5	11.2	26.7	14.4	44.9
1945—August	40.7	151 · 6	192.3	0.1	79.9	0.5	10.9	26.6	14.6	46.0
1946—June	30.6	153 · 1	183 · 7	0.1	75.2	0.6	9 · 4	27 · 4	13.9	47.7
1947—June	30.0	160.5	190.5	0.1	76.5	0.7	9.6	28.6	14.5	50.6
1948—June	30 · 4	166 · 3	196 · 7	0.1	79.1	0.8	10.4	29 · 9	15.4	52.5
1949—June	$31 \cdot 4$	171 · 3	202 · 7	0.1	81 · 9	0 : 9	11.4	30.8	16.4	53.3
1950—June	33.6	176.5	210 · 1	0.1	84 · 9	0.9	11.8	31 · 2	17.7	55.2
1951—June	36.3	183 · 2	219.5	0.1	88.7	1.0	11.9	32.3	19.5	56.7
1952—June	$36 \cdot 5$	170.1	206 · 6	0.1	76.6	1.1	11.6	30.8	20.2	56.6
1953—June	35.2	170.7	205 · 9	0.1	79.6	1.1	10.6	29.8	19.8	56.1
1954—January June July August September October	$35 \cdot 0$ $35 \cdot 9$ $36 \cdot 2$ $36 \cdot 3$ $36 \cdot 3$ $36 \cdot 5$	177 · 7 181 · 8 182 · 0 181 · 9 182 · 8 183 · 9	$\begin{array}{c} 212 \cdot 7 \\ 217 \cdot 7 \\ 218 \cdot 2 \\ 218 \cdot 2 \\ 219 \cdot 1 \\ 220 \cdot 4 \end{array}$	$ \begin{array}{c} 0 \cdot 1 \\ 0 \cdot 1 \end{array} $	$84 \cdot 4$ $86 \cdot 6$ $86 \cdot 7$ $86 \cdot 7$ $86 \cdot 9$ $87 \cdot 3$	$     \begin{array}{c}       1 \cdot 2 \\       1 \cdot 2 \\     \end{array} $	$     \begin{array}{r}       10 \cdot 2 \\       10 \cdot 3 \\       10 \cdot 3 \\       10 \cdot 4 \\       10 \cdot 5 \\       10 \cdot 8     \end{array} $	$30 \cdot 7$ $31 \cdot 6$ $31 \cdot 4$ $31 \cdot 3$ $31 \cdot 5$ $32 \cdot 1$	$ \begin{array}{c} 20 \cdot 3 \\ 21 \cdot 2 \\ 21 \cdot 2 \\ 21 \cdot 5 \\ 21 \cdot 4 \end{array} $	56·8 57·9 58·1 58·1 58·5 58·6
November December	36·4 36·2	185·8 186·8	222·2 223·0	$\begin{array}{c} 0 \cdot 1 \\ 0 \cdot 1 \end{array}$	87·7 87·7	$\begin{array}{c} 1 \cdot 2 \\ 1 \cdot 2 \end{array}$	$\begin{array}{c} 10 \cdot 8 \\ 10 \cdot 6 \end{array}$	$\begin{array}{c} 32 \cdot 1 \\ 33 \cdot 7 \\ 34 \cdot 5 \end{array}$	$\begin{array}{c} 21 \cdot 4 \\ 21 \cdot 3 \\ 21 \cdot 2 \end{array}$	58.4

VICTORIA—WAGE AND SALARY EARNERS IN EMPLOYMENT—continued. (Thousands.)

	Total	Employm	ent.(a)		Total En	nployment	in Main	Industria	d Groups	
Month.	Government Employment. (b)	Private Employment.	Total.	Mining and Quarrying.	Factories. (c)	Building and Construction.	Transport and Communication.	Retail Trade.	Other Commerce and Finance.	Professional and Personal Services.
0 121 0 0 136 0	132	138 6	9	PER	SONS.	11	1412 V21		en ann de l	
1933—June	87 · 1	319.7	406.8	4.1	137.1	38.9	45.6	91	.9	69.
1939—July	106.8	393.6	500 · 4	5.6	192.3	36.7	48.7	106	3 · 7	70 - 2
1941—July	132.6	456.8	589 · 4	5.9	245 · 7	40.9	54.3	58.5	46.1	77-4
1942—June	150.9	423 · 1	574.0	4.8	249 · 7	29 · 7	55 · 5	52 · 4	42.1	73 - 8
1943—June	152.8	407.8	560 · 6	3.8	254 · 6	16.7	57.0	48.2	39.1	72.2
1944—June	150.9	399 · 5	550 · 4	3.5	249 · 4	17.1	56.7	47.0	40 · 4	74.9
1945—August	146.9	406 · 2	553 · 1	3.7	246.6	22 · 2	58.2	48.9	42.7	78 · 1
946—June	145.8	455.8	601 · 6	4.5	255.0	32.6	64 · 4	57.0	51.8	85 · 8
947—June	155.9	487.2	643 · 1	4.6	260 · 8	39 · 1	69 · 4	61 · 3	57.9	93.6
1948—June	162.1	507 · 9	670 · 0	4.9	271.8	42.9	72.8	64.5	61 · 5	96.9
949—June	169.5	522 · 8	692 · 3	4.9	277 · 2	46.3	77.6	66 · 2	64.3	99.7
1950—June	181 · 8	538 · 9	720 · 7	4.9	286 · 4	51.6	81 · 1	67.3	67 · 9	102 · 9
951—June	189.5	555 · 8	745.3	5.1	295 · 5	55 · 9	80 · 7	69 · 6	73 · 1	104 · 7
952—June	189 · 4	541 · 7	731 · 1	5.3	280 · 7	53 · 4	82.9	66 · 7	75.6	105 · 6
953—June	185 · 2	542.3	727.5	5.4	286.0	50.6	79.6	66 · 1	74.5	105 - 6
954—January	186.9	556.7	743 · 6	5.1	296.3	50.0	80.8	67 · 5	77 · 1	106 - 8
June	189.9	567.5	757 · 4	5.0	302 · 7	52 · 7	82 · 3	68 · 5	78 · 4	108 · 0
July	190.2	568.0	758 · 2	5.0	303 · 2	52.5	82 · 2	68.3	78.6	108 - 2
August	190 · 1	568.0	758 · 1	5.0	303 · 9	51.8	82 · 2	68 · 1	78.6	108 - 8
September	189.8	571.3	761 · 1	4.9	304.9	51.9	82.0	68 · 3	79.6	109 -
October	189.6	573 · 4	763 · 0	4.9	306.5	51.5	82 · 1	68 · 7	80 · 2	109 - 0
November	189.7	577.6	767 - 3	4.8	308 · 1	51 · 7	82.0	71 · 0	80 · 4	109 · (
December	189.9	580.0	769 - 9	4.8	308 · 3	51.6	81.9	72.7	80.8	109 -

<sup>(</sup>a) Excluding wage earners in rural industry, female domestics in private household, Defence Force at home or abroad, National Service trainees in camp and Government "relief" workers. Estimated total employment is based on Pay-roll Tax returns and records of Government employment. All figures for months subsequent to May, 1945 (Factories, June, 1948) subject to revision.

<sup>(</sup>b) Civilian employees of Commonwealth, State, Local, and Semi-Government, and Allied Government Authorities. From March, 1951, old basis subject to revision.

<sup>(</sup>c) From July, 1948, the monthly figures are estimates subject to revision.

<sup>(</sup>d) Includes Law and Order, Religion, &c., Health, Education, Other Professional Services Entertainment, &c., and Personal Service (Hotels, Restaurants, &c., excluding female private domestic).

<sup>(</sup>e) Not available.

# VICTORIA—BASIC WEEKLY WAGE RATES FIXED BY COMMONWEALTH COURT OF CONCILIATION AND ARBITRATION.

(Adult Males.)

Payable as from the Beginning of First Pay Period in—	Melbourne.	Ballarat. Bendigo.		Geelong.	Warrnam- bool.	Five Towns— Weighted Average.	
	s. d.	s. d.	s. d.	s. d.	8. d.	s. d.	
1939-September	81 0	77 0	76 0	80 0	80 0	80 0	
1950—February	134 0	130 0	130 0	133 0	132 0	134 0	
May	137 0	133 0	133 0	136 0	135 0	136 0	
August	140 0	135 0	136 0	139 0	139 0	140 0	
November	143 0	138 0	139 0	142 0	143 0	142 0	
December	162 0	157 0	158 0	161 0	162 0	161 0	
1951—February	170 0	164 0	164 0	167 0	170 0	169 0	
May	177 0	171 0	171 0	175 0	177 0	177 0	
August	189 0	188 0	182 0	190 0	188 0	189 0	
November	199 0	198 0	194 0	198 0	202 0	199 0	
1952—February	209 0	208 0	205 0	207 0	211 0	209 0	
May	212 0	211 0	209 0	211 0	215 0	212 0	
August	224 0	221 0	221 0	222 0	227 0	224 0	
November	228 0	227 0	226 0	227 0	233 0	228 0	
1953—February	229 0	226 0	226 0	227 0	234 0	229 0	
May	232 0	228 0	229 0	228 0	235 0	231 0	
August (a)	235 0	232 0	232 0	232 0	239 0	235 0	

<sup>(</sup>a) Current, November, 1954. Automatic adjustment of basic wages discontinued in Commonwealth Awards by the decision of the Commonwealth Court of Conciliation and Arbitration announced on 12th September, 1953.

Note.—For information relating to the basic wage payable in a specified industry, reference should be made to the Court Award or the State Wages Board Determination or the Award or Determination of any Special Industrial Tribunal appointed to deal with wages and conditions in respect of that industry.

#### VICTORIA—INDUSTRIAL DISPUTES CAUSING STOPPAGE OF WORK.

					Work	people Inv	volved.	Work	Esti-		
	Perio	d.		Num- ber.	Di- rectly.	Indi- rectly.	Total.	New Dis- putes.	Old Dis- putes.	Total.	mated Loss in Wages.
					1						£'000
1939	Year			10	1,989	180	2,169	27,313	0.081	27,313	20
1951	,,			41	27,219		27,219	42,210		42,210	104
1952	,,			33	60,753	1,167	61,920	116,339		116,339	339
1953	,,			53	65,962	2,164	68,126	57,160		57,160	176
1954	,,			76	42,476	2,337	44,813	135,307	3.088	135,307	458
1953-	-March Qr. June Qr. Sept. Qr. Dec. Qr.	. 7.25  7. 57.00d	:: :: ::	13 10 13 17	5,544 8,214 31,746 20,458	52 2,008 93 11	5,596 10,222 31,839 20,469	4,908 11,618 24,332 13,856	213 2,233	4,908 11,831 24,332 16,089	15 29 78 54
1954-	-March Qr. June Qr. Sept. Qr. Dec. Qr.			24 17 19 16	19,411 9,931 3,618 9,516	36 605 517 1,179	$19,447 \\ 10,536 \\ 4,135 \\ 10,695$	28,262 26,379 13,096 63,355	2,670 1,545	28,262 26,379 15,7 <b>66</b> 54,9 <b>0</b>	97 82 <b>49</b> 230

<sup>(</sup>a) Persons thrown out of work at the establishments where the stoppages occurred but not themselves parties to the dispute.

Note.—The above statement has been compiled by the Commonwealth Statistician.

#### III.—PRICE INDEXES.

VICTORIA—"C" SERIES RETAIL PRICE INDEX-NUMBERS (COST OF FOOD, GROCERIES, HOUSING—4 AND 5 ROOMS, CLOTHING AND MISCELLANEOUS HOUSEHOLD REQUIREMENTS).

(Base: Weighted Average of Six Capital Cities of Australia, 1923-27 = 1,000.)

Period.	Melbourne.	Ballarat.	Bendigo.	Geelong.	Warrnam- bool.	Five Towns— Weighted Average.
motaka hiriginkiaaa s	E.A	#34.14 (Fig. 1.2.1.)	Tellia Telli			
November 1914	671	abitoauer	roo Leuman	eguerova.	no homes!	of Bessel
,, 1921	1,003	992	1,002	1,019	1,034	1,003
Year 1932	813	776	808	794	838	811
,, 1939	924	874	875	911	918	920
,, 1945	1,135	1,086	1,099	1,113	1.139	1,131
,, 1946	1,149	1,094	1,107	1,124	1,153	1,145
,, 1947	1,188	1,132	1,141	1,170	1,186	1,184
,, 1948	1,294	1,243	1,244	1,278	1,283	1,290
,, 1949	1,415	1,365	1,365	1,397	1,398	1,411
,, 1950	1,565	1,509	1,520	1,549	1,558	1,561
,, 1951	1,880	1,857	1,826	1,871	1,886	1,877
,, 1952	2,170	2,147	2,139	2,154	2,205	2,168
,, 1953	2,285	2,265	2,261	2,263	2,323	2,283
,, 1954	2,288	2,272	2,266	2,268	2,345	2,286
1952—September Qr.	2,218	2,201	2,191	2,205	2,262	2,216
December Qr.	2,224	2,197	2,196	2,201	2,272	2,222
1953—March Quarter	2,250	2,217	2,220	2,217	2,286	2,247
June Quarter	2,279	2,251	2,257	2,256	2,320	2,277
September Qr.	2,301	2,283	2,276	2,290	2,335	2,300
December Qr.	2,310	2,310	2,289	2,290	2,352	2,309
1954—March Quarter	2,301	2,288	2,278	2,278	2,356	2,299
June Quarter	2,295	2,283	2,271	2,272	2,350	2,293
September Qr.	2,273	2,257	2,254	2,257	2,332	2,272
December Qr.	2,281	2,258	2,261	2,265	2,340	2,279

Note.—The above index has been computed by the Commonwealth Statistician.

#### MELBOURNE WHOLESALE PRICE INDEX-NUMBERS.

The index of wholesale prices was first computed by the Commonwealth Statistician in 1912 and relates chiefly to basic marterials and foods weighted in accordance with consumption in the years immediately preceding that date. Neither the component items nor the weighting have been varied. Consequently the index is a measure of changes in wholesale price levels based on usages which have altered substantially since the period on which the weighting was determined. As such it is useful as an indication of long-term trends on the assumption that the relative importance of component items remained constant. But it no longer serves as a measure of price variations from month to month or from year to year of commodities weighted in accordance with present-day consumption. A table relating to this index for varying periods from 1861 to 1950 is shown in previous issues of this publication. Particulars for subsequent years may be found in the "Labour Report" issued annually by the Commonwealth Statistician.

Wholesale Price Index-Numbers—Basic Materials and Foodstuffs.

Following a conference of Statisticians in 1930 an index by the Commonwealth Statistician has been computed from new data on prices and consumption. Both in contents and method of computation it differs from the Melbourne Index of Wholesale Prices referred to in the previous paragraph. The price quotations have in the main been obtained directly from manufacturers and merchants, and, with a few important exceptions, from Melbourne sources. Apart from home-produced building materials and one or two minor commodities, however, the price movements may be taken as representative of fluctuations in wholesale prices of basic materials in most Australian markets. The weighting system adopted is based on average annual consumption during the years 1928–29 to 1934–35 inclusive.

(Base: Average 3 years ended June, 1939 = 100.)

				Basic	Materi	als.				Basic Materials and Foodstuffs.		
Period.	806.1 806.1 808.1 808.1 808.1	Metals and Coal.	Oils, Fats, and Waxes.	Textiles.	Chemicals.	Rubber and Hides.	Building Materials.	Total.	Foodstuffs and Tobacco.	Goods Principally Imported. (a)	Goods Principally Home Produced.	All Groups.
	2,328	141,14			10.0			881	6		(50)	
1928-29 Year		127	106	129	121	115	95	114	107	91	118	110
931–32 ,,		108	113	77	119	74	95	101	86	100	92	9
938-39 ,,		103	100	82	101	92	97	99	103	99	102	101
943-44 ,,	278.1	131	170	150	143	140	174	153	129	182	122	140
944-45 ,,		131	168	152	143	140	175	152	131	182	123	14
945-46 ,,	098.2	130	156	152	142	140	177	149	135	178	126	14
946-47 ,,	2.885	132	145	191	140	131	180	149	138	177	129	143
947-48 ,,		146	161	283	148	126	190	166	153	192	145	15
948-49 ,,	0.18.5	185	173	342	159	130	198	188	175	201	173	18
949-50 ,,	906.2 988.9	214	184	434	187	143	225	214	198	223	198	20
950–51 ,,	016.5	256	196	641	242	292	268	264	232	256	242	24
951-52 ,,		343	220	577	314	298	370	321	281	288	305	30
952-53 ,,	dalasy	392	234	607	350	224	404	350	294	292	331	32
953-54 ,,		388	222	566	323	191	363	332	313	271	343	32
953-54-		101617	- 2240	AL B	MAG	2.172	HIOH	(V a)	13,108	mile		
July August September October November December January February March April May June  954-55— July	O A Licota O Linu O	391 389 389 389 388 384 384 384 389 390 390 384	225 226 226 223 223 223 221 221 222 217 217 218	583 581 576 576 574 561 564 545 553 563 569	329 329 329 327 327 327 317 316 316 316	198 198 199 198 197 192 190 187 183 186 184 182	365 365 364 364 365 365 365 365 365 359 359 358	336 335 335 334 333 332 331 328 330 328 329 327	315 336 331 325 311 304 305 306 304 306 308	275 275 276 276 273 270 269 271 269 266 266 266 267	346 360 357 353 342 337 336 336 335 337 338 337	32 33 32 32 31 31 31 31 31 31
August September October November December		384 385 385 393 393	216 216 211 211 212	529 527 505 491 510	313 313 313 314 315	205 232 240 240 225	359 365 365 365 365	325 328 325 327 328	308 307 303 305 307	267 271 269 277 277	336 335 332 331 333	31 31 31 31 31

<sup>(</sup>a) Represents only such imported commodities as are included in the wholesale price index. This index does not measure changes in price of imports generally.

#### IV.—COMMONWEALTH SOCIAL SERVICE AND REPATRIATION BENEFITS IN VICTORIA.

#### A.—Social Service Benefits.

	Pension End of		in Force	Pensions (c) at End eriod.	Maternity Allow-		Child Endowment. (f)		
Period.	Age.	Invalid.	Main- taining a Child.	Not Main- taining a Child.	ances (d) Granted During Period.	Claims Current at End of Period.	Endowed Children at End of Period.		
1913–14 Year	No. 27,150	No. 4,844	No.	No.	No. (e)	No.	No.		
1920–21 ,,	30,385	11,174		17.81	36,778				
1930–31 ,,	49,999	19,925		18.75	32,241				
1938-39 ,,	(b) 67,896	(b) 19,471		44.81	20,819				
1948–49 ,,	81,753	15,575	3,937	7,227	46,309	157,625	265,67		
1949–50 ,,	84,831	14,328	3,892	7,168	49,035	168,904	(g)452,333		
1950–51 ,,	86,210	13,977	3,842	6,789	50,210	301,805	605,673		
1951–52 ,,	87,845	13,973	3,724	6,498	52,144	317,591	642,693		
1952–53 ,,	93,353	15,019	3,885	6,288	55,297	328,561	672,528		
1953–54 ,,	98,210	15,882	3,885	5,942	54,219	339,022	699,220		
1st July, 1954, to 27th December, 1954	102,760	16,439	3,946	5,932	27,412	344,094	712,327		

(c) Commenced from 1st July, 1942. Particulars exclude pensions payable to widows in benevolent

(d) The income restrictions imposed in 1931 and 1932 and modified in 1934, 1936, and 1937 were abolished as from 1st July, 1943.

(e) Not available.

(f) Commenced from 1st July, 1941. Particulars exclude endowed children in approved institutions.

<sup>(</sup>g) As from 20th June, 1950, endowment became payable in respect of all children under sixteen years of age in a family.

					Unemploymen	nt Benefits.(a)	Sickness	Benefits.(a)
51 kg		Period.			Admissions During Period.	On Benefit at End of Period.(b)	Admissions During Period.	On Benefit at End of Period.(b)
					3.7	3.7	27	37
7012 10					No.	No.	No.	No.
1945-46	Year				2,695	579	10,169	1,790
1946-47	,,				16,187	667	14,550	2,468
1947 - 48	,,				1.029	66	17,105	2,506
1948-49	**				288	51	16,712	3,444
1949-50	**				1,037	151	15,120	3,745
1950-51	,,				1,145	32	14,715	1,733
1951-52					3,058	1,133	11,838	1,578
1952-53	,,				39,245	5.939	11.046	2,059
1953-54	,,							1
_	33				9,590	1,203	12,843	2,035
1st July,	1954, t	to 27th D	ecember	, 1954	(c) 1,427	480	(c) 6,851	2,032

<sup>(</sup>a) Commenced from 1st July, 1945. (b) As furnished by the Department of Social Services. (c) Period from 27th June, 1954, to 25th December, 1954.

<sup>(</sup>a) Excluding age and invalid pensioners in benevolent institutions.
(b) During 1939-40 all invalid pensions in force were specially reviewed and, at 30th June, 1940, all those pensioners who had become qualified for age pensions by age and residence were transferred to the age pensions list.

#### B.—REPATRIATION BENEFITS.

		241	War	Pensions.	- 4	Service Pensions.(a)		
Period.		Incapacitated Members of Forces.	Dependants of Deceased Members of Forces.	Dependants of Incapacitated Members of Forces.	Total.	Members of Forces.	Dependants of Members of Forces.	
		No.	No.	No.	No.	No.	No.	
At 30th Ju	ne-							
1921		26,053	15,410	33,338	74,801			
1931		25,066	10,994	60,142	96,202			
1939		25,569	8,412	48,264	82,245	1,876	1,330	
1947		39,711	13,167	48,101	100,979	2,589	1,134	
1948		41,931	13,285	51,648	106,864	2,793	1,192	
1949		44,025	13,486	55,737	113,248	2,736	1,154	
1950		46,553	13,743	61,297	121,593	2,784	1,099	
1951		49,120	13,744	69,055	131,919	2,696	1,071	
1952		51,098	13,758	75,518	140,374	2,661	1,125	
1953		52,785	13,817	81,464	148,066	3,029	1,244	
1954		54,213	13,941	86,456	154,610	3,308	1,318	
At 31st Dece	ember,							
1954		55,213	14,045	89,275	158,533	3,406	1,345	

(a) Commenced from 1st January, 1936.

Note.—Particulars relate to war pensions in respect of 1914-1918 War, 1939-1945 War, and the Korean and Malayan operations, and to service pensions in respect of the South African War, 1914-1918 War, and 1939-1945 War.

#### V.—SHIPPING AND COMMERCE.

VICTORIA—OVERSEA AND INTERSTATE SHIPPING: VESSELS AND TONNAGE ENTERED AND CLEARED.

	218,78	Over	rsea.		.01 0			
Period.	Direct.		Via Other States.		Inters	tate.(a)	Total.	
l mie Koneslary San Ithia Wildows – sa komoniera	Vessels.	Net Tonnage.	Vessels.	Net Tonnage.	Vessels.	Net Tonnage.	Vessels.	Net Tonnage
Serve Cantagne State			Enter	ed.	Discourant -	unidowstass:	Michigan Dis	
1938–39 Year 1950–51 1951–52 1952–53 1953–54 (b)	188 426 446 314 331	'000 686 1,945 1,997 1,370 1,495	548 573 548 585 629	'000 3,100 3,185 3,140 3,322 3,488	2,243 1,288 1,322 1,549 1,586	'000 4,751 3,399 3,611 3,934 4,030	2,979 2,287 2,316 2,448 2,546	'000 8,537 8,529 8,748 8,626 9,013
1953-54— September Quarter December Quarter (b) March Quarter June Quarter 1954-55—	65 73 83 110	284 314 378 519	151 162 171 145	854 911 972 751	395 414 374 403	978 1,048 997 1,007	611 649 628 658	2,116 2,273 2,347 2,277
September Quarter December Quarter	$107 \\ 121$	482 554	162 176	905 946	376 376	899 1,006	645 673	2,286 2,506
			Clear					
1938–39 Year 1950–51 ,, 1951–52 ,, 1952–53 ,, 1953–54 ,, (b)	195 347 377 347 343	7000 757 1,599 1,699 1,515 1,534	495 423 403 441 458	'000 2,886 2,386 2,413 2,553 2,648	2,299 1,546 1,548 1,649 1,740	'000 4,837 4,614 4,728 4,521 4,828	2,989 2,316 2,328 2,437 2,541	'000 8,480 8,599 8,840 8,589 9,010
1953-54— September Quarter December Quarter March Quarter June Quarter	77 81 91 94	350 341 436 407	115 129 102 112	662 746 604 636	413 448 428 451	1,122 1,219 1,262 1,225	605 658 621 657	2,134 2,306 2,302 2,268
1954–55— September Quarter December Quarter	89 97	410 455	117 120	669 743	463 438	1,251 1,346	669 655	2,330 2,544

<sup>(</sup>a) Includes oversea vessels on interstate voyages. (b) Revised figures.

Oversea Trade—Recorded Values of Imports into and Exports from Victorian Ports.

(Compiled from information collected by the Department of Trade and Customs.)

	Period.			Ме	rchandise.	Bullion and Specie.		Total.	
*6007.A3	-000 7.3	606.7		189(Y.)	aneutra Richard Edit	IM	PORTS.		
Year ended	30th June-	_ No.			EA'000	1	600, V3	£A'000	
1939					43,857		551	44,408	
1952					361,807		1,386	363,193	
1953				SIA I	173,201		574	173,775	
1954					237,281		399	237,680	
Six months 1954 (a)	ended 31	st Decer	nber,		141,396		94	141,490	
						]	Exports.		
Year ended	30th June	_			£A'000		£A'000	£A'000	
1939					28,388		2,431	30,819	
1952					185,954		40	185,994	
1953				2	228,004		114	228,118	
1954	et.			1.1	203,528		53	203,581	
Six months 1954 (a)	ended 3	lst Dece	mber,		96,201		28	96,229	

<sup>(</sup>a) Subject to revision.

# Values of Principal Articles Imported from Oversea Countries into Victorian Ports (Subject to Revision).

(Values are in Australian currency f.o.b. at port of shipment.)

Article.	Quarter 31st Dec		Six Months Ended 31st December—	
	1953.	1954.	1953.	1954.
Class I.—Foodstuffs of Animal Origin not including Live Animals— Fish—	£A'000	£A'000	£A'000	£A'000
Preserved in Tins	161	193	243	451
Other	124	139	252	284
	96	106	188	233
Other Animal Foodstuffs	90			

VALUES OF PRINCIPAL ARTICLES IMPORTED FROM OVERSEAS COUNTRIES INTO VICTORIAN PORTS—continued.

Article.		9415	Quarter 31st Dec	Ended cember—		chs Ended
A Company of the Comp			1953.	1954.	1953.	1954.
Origin: Non-Alcoholic	Vegeta Bevera		£A'000	£A'000	£A'000	£A'000
Nuts, Edible		· · · · · · · · · · · · · · · · · · ·	164 68 239 859 136 152	68 59 257 1,608 390 249	299 136 580 2,158 318 269	177 124 499 3,606 967 492
Total, Class II.			1,618	2,631	3,760	5,865
Class III.—Spirituous and	Alcoh				tett before	
Liquors			57		94	212
CLASS IV.—TOBACCO AND PR	EPARATI	IONS			ont danc-	sar ended
THEREOF— Tobacco— Unmanufactured		IONS	1,331	2,051	2,089	3,363
Manufactured Cigarettes Cigars, Snuff, &c		29.8	5 359 14	9 114 16	14 773 16	$   \begin{array}{c}     13 \\     248 \\     28   \end{array} $
Total, Class IV.		105,0	1,709	2,190	2,892	3,652
CLASS V.—LIVE ANIMALS	, and e	701 01	18	3	39	11
CLASS VI.—ANIMAL SUBSTAN	ICES,	NOT				
FOODSTUFFS— Hides and Skins Wool Other Animal Substances	KORY .or r		112 408 172	134 180 84	203 560 291	272 527 171
Total, Class VI.	s .d.o.		692	398	1,054	970
					NTA.	
CLASS VII.—VEGETABLE SUBST. FIBRES—	ANCES	AND		emiza su	éBEUREGOO	
Seeds Fibres Gums, Resins, and Balsams Cork and Cork Manufacturers Other Vegetable Substances	10I 121 00		151 1,354 67 48 172	127 1,033 64 60 230	234 2,471 131 97 322	333 2,739 163 117 387
Total, Class VII.	188		1,792	1,514	3,255	3,739

Values of Principal Articles Imported from Overseas Countries into Victorian Ports—continued.

Article.				r Ended cember—		ths Ended cember—
1984, 1963, 1869.	.889.		1953.	1954.	1953.	1954.
	ANUFACT	URED	£A'000	£A'000	£A'000	£A'000
FIBRES, TEXTILES, AND AP			0.101	7.040	1.007	
Yarns Manufactured Fibres Textiles—	601		2,131 160	1,949 520	4,331 337	4,133 918
Piece Goods			5,964	5,016	11,503	12,362
Other	.U. Balant		1,316	1,241	2,140	3,391
Apparel			1,152	1,374	2,119	3,003
Total, Class VIII.			10,723	10,100	20,430	23,807
				UZA ZZZIII	DAM—(o). H HAZZY (T. 1783	7. 88A3C
CLASS IX.—OILS, FATS, AND W	TAVES_			has venid		
Linseed Oil	AALS-		31	17	104	54
Paraffin Wax	8.00.8		20	82	34	115
Petroleum and Shale Oils—						
Petroleum			3,715	6,091	7,057	13,247
Kerosene Residual	100,03		$\frac{471}{1,113}$	510 1,010	$\frac{1,085}{2,256}$	1,195 $2,366$
Lubricating (Mineral)			183	479	434	2,300
Other			236	109	686	223
Other Oils, Fats, and Waxes			179	247	413	672
Total Class IX.			5,948	8,545	12,069	18,738
			Masticaje	hbor_Waste	Kubber, R.	Crade
			77.00			
				editO bna	isamusan	
CLASS X.—PIGMENTS, PAINTS, AN	ID VARNI	SHES	331	509	584	1,053
			202113	er Manufec	land Loan	nites.i
				LIUZ es	Total, Ch	
CLASS XI.—ROCKS, MINERALS,	ETC.		533	641	793	1,229
•						
			210	2031 M . 11224	anoW	
CLASS XII.(a)—METALS A	ND M	ANU-		10030173	DES DOUTE	
FACTURES—				. / 1 1/2 300	19 latel	
Iron and Steel—			1.051	2 020	2 022	F F07
Plate and Sheet Other			1,051 506	$\frac{3,030}{1,351}$	2,022 961	5,791 1,813
Tools of Trade			249	316	482	672
Vehicles— Aircraft and Parts			1,658	1,237	2,420	1,930
Motor Cars, &c.—			05	101	7.70	
Complete Bodies Chassis and Part	g		$\frac{65}{4,437}$	7,033	118	199
Bodies, Chassis, and Part Other Vehicles and Parts	۹		340	321	9,847	14,034 845
Other Metals and Manufacture	es		2,375	2,792	4,590	5,820
		-				

Values of Principal Articles Imported from Oversea Countries into Victorian Ports—continued.

Article.		Quarter 31st Dec	Ended cember—	Six Mont 31st Dec	hs Ended cember—
1958, 1954, 1968, 1968.		1953.	1954.	1953.	1954.
Class XII.(b)—Dynamo Electrical Mac	HIN-	£A'000	£A'000	£A'000	£A'000
ERY, APPLIANCES, EQUIPMENT, ETC.— Dynamo Electrical Machinery		429	334	808	1,143
Wireless (Radio) Equipment		105	48	176	101
Other Electrical Machinery, &c.		922	934	2,247	2,147
Total, Class XII.(b)		1,456	1,316	3,231	3,391
			11117		
Class XII.(c)—Machines and Machin (except Dynamo Electrical)—	ERY				
Motive Power Machinery and Appliances		3,588	3,316	6,746	6,893
Metal-working Machinery and Appliance	s	711	528	1,672	1,304
Roller and Ball Bearings		300	296	597	608
Other Machines and Machinery		3,958	4,239	8,768	8,863
Total, Class XII.(c)		8,557	8,379	17,783	17,668
Total, Class XII		20,694	25,896	42,151	52,163
			(13525)	um) guranni	
			soza (/ hns	Oila, Pats	
CLASS XIII.—RUBBER AND LEATHER MANUFACTURES THEREOF— Crude Rubber, Rubber Waste, Mastica			.XI a	Poted Cla	
&c		726	1,360	1,799	2,210
Rubber Manufactures— Tires, Pneumatic and Other		99	131	187	304
Elastics		74	88	137	192
Other		86	108	170	233
Leather and Leather Manufactures		62	54	127	140
Total, Class XIII		1,047	1,741	2,420	3,079
		- 100		.expost—.i	
CLASS XIV.—WOOD AND WICKER—					
Timber Other Wood and Wicker		399 121	975	747	1,604
		7 T. 17 T. 107	156	195	
Total, Class XIV		520	1,131	942	1,912
				sand Sheer	
				eber 9	
CLASS XV.—EARTHENWARE, CEMENT, CHI GLASS, AND GLASSWARE—	INA,		43	el bas flo	
Glass and Glassware		399	469	745	1,060
Crockery and Household Ware		338	339	569	801
Portland Cement		156	165	206	293
Other Earthenware, &c		156	173	269	345
Total, Class XV		957	1,146	1,789	2,499

Values of Principal Articles Imported from Oversea Countries into Victorian Ports—continued.

Article,				Ended eember—	Six Month 31st Dec	
			1953.	1954.	1953.	1954.
			£A'000	£A'000	£A'000	£A'000
CLASS XVI.(a)—PULP, PAPER, AN	D BOAR	D				211 000
Pulp for Papermaking			317	429	637	839
Paper—						
Printing			1,061	1,202	2,073	2,394
Writing and Typewriting			111	153	265	285
Wrapping Other			248 177	275 333	477	601
Millboards and Other Boards			111	174	369 187	664 $331$
Himbourds and Other Dourds	623		111	17±	107	991
Total, Class XVI.(a)	151		2,025	2,566	4,008	5,114
77					V10	
CLASS XVI.(b)—PAPER MANUFACT	TURERS .	AND			II have de	
STATIONERY— Books (printed), Directories, &	0		404	190	1.069	1.091
Other Stationery, &c	C		494 355	489 413	1,063	1,031 869
other sourcesty, acc		• •	999	419	009	009
Total, Class XVI. $(b)$	. 188.5		849	902	1,672	1,900
Total, Class XVI.	008		2,874	3,468	5,680	7,014
				IIX	121110 A 1111 THE	
CLASS XVII.—FANCY GOODS,	JEWELL	ERY			man 1	
AND TIMEPIECES—	111			eitus	dend Pood	
Fancy Goods, including Sporting	ng Mate	rials				
and Toys	888.1		277	365	486	793
Jewellery			239	307	357	611
Timepieces			193	317	370	613
Total, Class XVII.			709	989	1,213.	2,017
CLASS XVIII.—OPTICAL, SURG	GICAL.	AND		10.1		
SCIENTIFIC INSTRUMENTS			606	600	1,096	1,279
O VIV D					shorted	
CLASS XIX.—DRUGS, FERTILI	IZERS,	AND				
CHEMICALS— Drugs and Chemicals			1 991	1 705	9 517	9.491
Fertilizers			1,321	1,785 217	2,517 441	3,431 469
Forumzers			250	211	441	408
Total, Class XIX.			1,566	2,002	2,958	3,900
				-		
23 177 177				and bill	21 bytes become	(July)
CLASS XX.—MISCELLANEOUS—	157			100		100
Arms, Ammunition, and Explo			662	430	960	1,088
Synthetic Resins			700	629	1,277	1,251
Prefabricated Buildings— Houses			600		2.051	
Houses Other Buildings			$\frac{699}{126}$	52	2,051 435	44(
Outside Packages			1,083	1,291	2,209	2,696
All Other Articles	008		1,344	973	1,889	1,814
O VII I II VIOIO	11		1,011	0.0	1,000	1,015
Total, Class XX.			4,614	3,375	8,821	7,289
259 729 729	383		,	-	-	-,
O WWY O	_					
CLASS XXI.—GOLD AND SILVE	R; BRO	ONZE	_	,11	Total, Class	
SPECIE			7	47	21	94
GRAND TOTAL			57,396	67,484	112,744	141,496
			111:00:0111	111.404	11/1/44	14144

VALUES OF PRINCIPAL ARTICLES EXPORTED TO OVERSEA COUNTRIES FROM VICTORIAN PORTS (SUBJECT TO REVISION).

Article.					er Ended ecember—	Six Months Ended 31st December—	
	1084,			1953.	1954.	1953.	1954.
000°A3 000°A3	000'A3	000	14.0	£A'000	£A'000	£A'000	£A'000
						Psporronkin	103 q181
CLASS I.—FOODSTUFFS NOT INCLUDING LIV			RIGIN		Salta	ogyT bas s	
Meats—							
Preserved by Cold 1	Process-	_				200	0.00
Beef				122	309	299	397
Lamb				872	3,713	932	4,270
Mutton				154	376	231	530
Pork				13	23	24	37
Poultry				18	10	106	77
Rabbits and Hare	es			171	121	656 155	437
Other				$84 \\ 1.671$	$\frac{338}{1,553}$	3,512	3,769
Preserved in Tins				222	356	400	635
Sausage Casings Other				30	22	97	130
D 11				2,994	5,162	3,896	6,289
Cheese				1,456	1,288	1,824	1,634
Eggs		1.15		860	493	1,096	675
Infants' and Invalids'				83	32	202	82
Honey				19	49	39	103
Milk and Cream				2,470	1,649	3,554	2,417
Other Animal Foodstu				114	73	183	144
Total, Class 1	[			11,353	15,567	17,206	22,057
210'6 . 1312'L					.1172	Market, Class	
CLASS II.—FOODSTUFF ORIGIN; NON-ALCO		VEGET BEVER				TOTAL CLASS	X 68%
					11720 		X cess
ORIGIN; NON-ALCO					una	on Jakov	Z. con.
Origin; Non-Alco ETC.— Grains and Cereals—				1,159	4,627	2,896	
ORIGIN; NON-ALCO ETC.— Grains and Cereals— Unprepared—	OHOLIC		AGES,	188	4,627	260	59
ORIGIN; NON-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley	OHOLIC		AGES,	188 15	38	260 93	59 163
ORIGIN; NON-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other	OHOLIC	Bever	AGES,	188	38	260	59 163
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared—	OHOLIC	Bever	AGES,	188 15 1	38 2	260 93 6	59 163 4
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice	OHOLIC	Bever	AGES,	188 15 1 106	38  2 62	260 93 6	59 163 4 124
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten)	OHOLIC	Bever	AGES,	188 15 1 106 2,231	$\begin{array}{c} 38 \\ \cdot \\ 2 \\ \hline 62 \\ 1,870 \\ \end{array}$	260 93 6 140 6,282	59 163 4 124 3,133
ORIGIN; Non-Alco ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll	OHOLIC  ded Oats	Bever		188 15 1 106 2,231 74	38  2 62 1,870 22	$ \begin{array}{c} 260 \\ 93 \\ 6 \end{array} $ $ \begin{array}{c} 140 \\ 6,282 \\ 175 \end{array} $	163 4 124 3,133 44
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other	OHOLIC	Bever	AGES,	188 15 1 106 2,231	$\begin{array}{c} 38 \\ \cdot \\ 2 \\ \hline 62 \\ 1,870 \\ \end{array}$	260 93 6 140 6,282	163 4 124 3,133 44
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables—	OHOLIC	Bever		188 15 1 106 2,231 74 157	38 2 62 1,870 22 145	260 93 6 140 6,282 175 222	163 4 124 3,133 44 247
Origin; Non-Alco ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid	oholic ded Oats and pul	Bever		188 15 1 106 2,231 74 157	38 2 62 1,870 22 145 38	260 93 6 140 6,282 175 222 208	124 3,133 44 247
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other	OHOLIC	Bever		188 15 1 106 2,231 74 157	38 2 62 1,870 22 145	260 93 6 140 6,282 175 222	59 163 4 124 3,133 44 247
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other Fruits—	ed Oats	Bever		188 15 1 106 2,231 74 157	38 2 62 1,870 22 145 38	260 93 6 140 6,282 175 222 208	59 163 4 124 3,133 44 247 78 52
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other Fruits— Fruits— Fresh	oholic ded Oats and pul	Bever		188 15 1 106 2,231 74 157 142 16	38 2 62 1,870 22 145 38 32	260 93 6 140 6,282 175 222 208 76	59 163 4 124 3,133 44 247 78 52
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other Fruits— Fresh Dried	ed Oats and pul	Bever		188 15 1 106 2,231 74 157 142 16 227	38 2 62 1,870 22 145 38 32 214	260 93 6 140 6,282 175 222 208 76 428	59 163 4 124 3,133 44 247 78 52 447 3,112
ORIGIN; NON-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other Fruits— Fresh Dried Preserved in liquid	ed Oats and pul	Bever		188 15 1 106 2,231 74 157 142 16 227 400	38 2 62 1,870 22 145 38 32 214 965	260 93 6 140 6,282 175 222 208 76 428 2,753	59 163 4 124 3,133 44 247 78 52 447 3,112 3,760
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other Fruits— Fresh Dried Preserved in liquid Fruit Juices Jams and Jellies	ed Oats and pul	Bever		188 15 1 106 2,231 74 157 142 16 227 400 670 41 48	38 2 62 1,870 22 145 38 32 214 965 315 10 56	260 93 6 140 6,282 175 222 208 76 428 2,753 2,501 68 126	78 124 3,133 44 247 78 52 447 3,112 3,760 20
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other Fruits— Fresh Dried Preserved in liquid	ed Oats and pul	Bever		188 15 1 106 2,231 74 157 142 16 227 400 670 41	38 2 62 1,870 22 145 38 32 214 965 315 10	260 93 6 140 6,282 175 222 208 76 428 2,753 2,501 68	7,765 59 163 4 124 3,133 44 247 78 52 447 3,112 3,760 114 524
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other Fruits— Fresh Dried Preserved in liquid Fruit Juices Jams and Jellies	ed Oats  and pul   stuffs	Bever		188 15 1 106 2,231 74 157 142 16 227 400 670 41 48	38 2 62 1,870 22 145 38 32 214 965 315 10 56	260 93 6 140 6,282 175 222 208 76 428 2,753 2,501 68 126	59 163 4 124 3,133 44 247 78 52 447 3,112 3,760 20 114 524
ORIGIN; Non-ALCO ETC.— Grains and Cereals— Unprepared— Wheat Oats Barley Other Prepared— Rice Flour (Wheaten) Oatmeal and Roll Other Vegetables— Preserved in liquid Other Fruits— Fresh Dried Preserved in liquid Fruit Juices Jams and Jellies Other Vegetable Foods	and pul	Bever		188 15 1 106 2,231 74 157 142 16 227 400 670 41 48 383	38 2 62 1,870 22 145 38 32 214 965 315 10 56 259	260 93 6 140 6,282 175 222 208 76 428 2,753 2,501 68 126 729	78 124 3,133 44 247 78 52 447 3,112 3,760 26 114

Values of Principal Articles Exported to Oversea Countries from Victorian Ports—continued.

1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1953.   1954.   1955.   1954.   1955.   1954.   1955.   1954.   1955	Article.		Quarter 31st Dec	Ended cember—	Six Mont 31st Dec	hs Ended eember—
CLASS IV.—TOBACCO AND PREPARATIONS THEREOF THEREOF CLASS V.—LIVE ANIMALS	1801		1953.	1954.	1953.	1954.
CLASS IV.—TORACCO AND PREPARATIONS THEREOF THEREOF CLASS V.—LIVE ANIMALS			£A'000	£A'000	£A'000	£A'000
CLASS VI.—ANIMAL SUBSTANCES, NOT FOOD-STUFFS— Rabbit and Hare	CLASS IV.—TOBACCO AND P	REPARATIONS	211 000	211 000	211 000	211 000
CLASS VI.—Animal Substances, not Food-stuffer Stuffer— Rabbit and Hare	Thereof		6	10	6	14
CLASS VI.—Animal Substances, not Food-stuffs— Rabbit and Hare	Crise V Tive Avinis		9	99	10	50
STUFFS	CLASS V.—LIVE ANIMALS	i i i	-		12	50
Rabbit and Hare		, NOT FOOD-		. HIX		
Calf. Cattle, and Horse   120   123   217   30						
Sheep (with wool and without wool)						285
Other         Wool—         71         3         105           Wool—         37,191         27,936         44,433         33,55           Scoured, Tops, and Waste         3,343         3,182         7,595         6,33           Other Animal Substances         17         17         41         3           Total, Class VI.         42,415         33,146         55,761         43,66           Class VII.—Vegetable Substances         1						209
Wool—Greasy	0.1					3,237
Scoured, Tops, and Waste			11	3	105	6
Scoured, Tops, and Waste   3,343   17   17   41   33     Total, Class VI.   42,415   33,146   55,761   43,66     Class VII.—Vegetable Substances   And Fibres   22   45   51   12     Fibres   1   1   1   1   1     Other Vegetable Substances   6   3   21   1     Total, Class VII.   29   48   73   14     Class VIII.—Yarns   And Manufactured Fibres   118   166   227   29     Apparel   17   19   37   4     Total, Class VIII.   202   234   369   42     Class IX.—Ohls, Fats, and Wanes   156   124   307   15     Other Oils, Fats, and Waxes   142   177   223   56     Total, Class IX.   298   301   530   76     Class XI.—Rocks, Minerals, etc.   542   701   1,215   1,26     Class XII.—Metals, Metal Manufactures (except Electrical)   1,267   937   2,473   1,95     Class Aphines and Machinery and Appliances Machines and Machinery (except Dynamo Electrical)	~		37,191	27,936	44,433	33,556
Total, Class VI	Scoured, Tops, and Waste		3,343	3,182	7,595	6,335
CLASS VII.—VEGETABLE SUBSTANCES AND FIBRES—  Seeds	Other Animal Substances		17	17	41	36
Seeds	Total, Class VI.		42,415	33,146	55,761	43,664
Seeds		TANCES AND		Connect Name		
Fibres          1          1          1          1          1          1          1          1          1          1          1           1 <td></td> <td></td> <td>99</td> <td>45</td> <td></td> <td>100</td>			99	45		100
Other Vegetable Substances         6         3         21         1           Total, Class VII.         29         48         73         14           CLASS VIII.—YARNS AND MANUFACTURED FIBRES, TEXTILES, AND APPAREL—Yarns and Manufactured Fibres.         67         49         105         7           Yarns and Manufactured Fibres.         67         49         105         7           Textiles         118         166         227         29           Apparel         17         19         37         4           Total, Class VIII.         202         234         369         42           CLASS IX.—OILS, FATS, AND WAXES—Tallow, inedible         156         124         307         13           Other Oils, Fats, and Waxes         142         177         223         56           Total, Class IX.         298         301         530         75           CLASS X.—Pigments, Paints, and Varnishes         61         32         109         11           CLASS XII.—Rocks, Minerals, Etc.         542         701         1,215         1,26           CLASS XII.—Metals, Metal Manufactures         88         87         152         20           CLASS XII.—Metals, Machinery and Appliances Machines and Machinery (except Dynamo				40		120
CLASS VIII.—YARNS AND MANUFACTURED FIBRES, TEXTILES, AND APPAREL— Yarns and Manufactured Fibres				3		16
CLASS VIII.—YARNS AND MANUFACTURED FIBRES, TEXTILES, AND APPAREL—Yarns and Manufactured Fibres.         67         49         105         7           Yarns and Manufactured Fibres.         118         166         227         29           Apparel         17         19         37         4           Total, Class VIII.         202         234         369         42           CLASS IX.—Oils, Fats, and Waxes—Tallow, inedible         156         124         307         19           Other Oils, Fats, and Waxes         142         177         223         56           Total, Class IX.         298         301         530         75           CLASS X.—Pigments, Paints, and Varnishes         61         32         109         11           CLASS XI.—Rocks, Minerals, etc.         542         701         1,215         1,26           CLASS XII.—Metals, Metal Manufactures (except Electrical)         1,267         937         2,473         1,95           Machines and Machinery and Appliances Machines and Machinery (except Dynamo Electrical)         88         87         152         20           Machines and Machinery (except Dynamo Electrical)         773         639         1,834         1,58	9		20	18	72	149
FIBRES, TEXTILES, AND APPAREL—Yarns and Manufactured Fibres.       67       49       105       7         Textiles         118       166       227       29         Apparel         17       19       37       4         Total, Class VIII.        202       234       369       42         CLASS IX.—Oils, Fats, and Waxes—Tallow, inedible         156       124       307       19         Other Oils, Fats, and Waxes        142       177       223       56         Total, Class IX.        298       301       530       75         CLASS X.—Pigments, Paints, and Varnishes       61       32       109       11         CLASS XI.—Rocks, Minerals, etc.        542       701       1,215       1,26         CLASS XII.—Metals, Metal Manufactures         542       701       1,215       1,26         CLASS XII.—Metals and Metal Manufactures (except Electrical)         1,267       937       2,473       1,92         Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical) <t< td=""><td>Total, Class VII.</td><td></td><td></td><td></td><td></td><td>142</td></t<>	Total, Class VII.					142
Apparel         17       19       37       4         Total, Class VIII.        202       234       369       42         CLASS IX.—OILS, FATS, AND WAXES—Tallow, inedible          156       124       307       19         Other Oils, Fats, and Waxes         142       177       223       56         Total, Class IX.         298       301       530       75         CLASS X.—PIGMENTS, PAINTS, AND VARNISHES       61       32       109       11         CLASS XI.—Rocks, Minerals, Etc.        542       701       1,215       1,26         CLASS XII.—METALS, METAL MANUFACTURES AND MACHINERY—Metals and Metal Manufactures (except Electrical)         1,267       937       2,473       1,95         Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical)	FIBRES, TEXTILES, AND APP Yarns and Manufactured Fibre	AREL—				79
Total, Class VIII						297
CLASS IX.—OILS, FATS, AND WAXES—       156       124       307       19         Other Oils, Fats, and Waxes       142       177       223       56         Total, Class IX.       298       301       530       75         CLASS X.—PIGMENTS, PAINTS, AND VARNISHES       61       32       109       11         CLASS XI.—Rocks, Minerals, etc.       542       701       1,215       1,26         CLASS XII.—Metals, Metal Manufactures and Machinery—Metals and Metal Manufactures (except Electrical)       1,267       937       2,473       1,92         Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical)       88       87       152       20         Electrical)       773       639       1,834       1,58	Apparel		17	19	31	48
Tallow, inedible Other Oils, Fats, and Waxes       156       124       307       19         Other Oils, Fats, and Waxes       142       177       223       56         Total, Class IX.       298       301       530       75         CLASS X.—Pigments, Paints, and Varnishes       61       32       109       11         CLASS XII.—Rocks, Minerals, etc.       542       701       1,215       1,26         CLASS XII.—Metals, Metal Manufactures and Machinery—Metals and Metal Manufactures (except Electrical)       1,267       937       2,473       1,92         Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical)       88       87       152       20         Metals and Machinery (except Dynamo Electrical)       773       639       1,834       1,58			202	234	369	424
Tallow, inedible Other Oils, Fats, and Waxes       156       124       307       19         Other Oils, Fats, and Waxes       142       177       223       56         Total, Class IX.       298       301       530       75         CLASS X.—PIGMENTS, PAINTS, AND VARNISHES       61       32       109       11         CLASS XI.—Rocks, Minerals, Etc.       542       701       1,215       1,26         CLASS XII.—METALS, METAL MANUFACTURES AND Machinery—Metals and Metal Manufactures (except Electrical)       1,267       937       2,473       1,92         Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical)       88       87       152       20         Metals and Machinery (except Dynamo Electrical)       773       639       1,834       1,58	CLASS IX,—OILS, FATS, AND W.	AXES—				
Total, Class IX	Tallow, inedible		156	124	307	191
CLASS XI.—Rocks, Minerals, etc	Other Oils, Fats, and Waxes		142	177	223	565
CLASS XI.—Rocks, Minerals, etc	Total, Class IX.		298	301	530	756
CLASS XII.—Rocks, Minerals, etc	Or 100 V Drosenuma Davarma 111	p V. payrayina	61	20	100	110
CLASS XII.—METALS, METAL MANUFACTURES AND MACHINERY—  Metals and Metal Manufactures (except Electrical)			-	-		118
AND MACHINERY— Metals and Metal Manufactures (except Electrical)	CLASS XI.—ROCKS, MINERALS, I	ETC	542	701	1,215	1,268
Electrical		ANUFACTURES				
Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical)			1,267	937	2,473	1,920
Electrical)	Dynamo Electrical Machinery as	nd Appliances	88	87	152	200
			773	639	1,834	1,584
1,100 1,100 0,10			2.128	1.663	4.459	3,704
	Total, Olass TELL			-,000	-,100	0,:09

Values of Principal Articles Exported to Oversea Countries from Victorian Ports—continued.

hopat admost 224 hopat admost bla		r Ended cember—		chs Ended
1050. (064, 1959. 2064.	1953.	1954.	1953.	1954.
CLASS XIII.—RUBBER AND LEATHER AND MANUFACTURERS THEREOF—	£A'000	£A'000	£A'000	£A'000
Rubber and Rubber Manufactures Leather and Leather Manufactures	56 344	48 250	96 643	131 571
Total, Class XIII	400	298	739	702
CLASS XIV.—Wood and Wicker	39	49	81	111
CLASS XV.—EARTHENWARE. CEMENT, CHINA, GLASS, AND GLASSWARE	42	39	73	67
CLASS XVI.—PAPER AND STATIONERY— Pulp, Paper, and Board Paper Manufactures and Stationery	19 77	27 141	45 156	39 284
Total, Class XVI	96	168	201	323
CLASS XVII.—FANCY GOODS, JEWELLERY, AND TIMEPIECES	59	56	116	129
CLASS XVIII.—OPTICAL, SURGICAL AND SCIENTIFIC INSTRUMENTS	157	130	306	278
202 234 369 424		VIII.	Total, cOhs	
CLASS XIX.—DRUGS, FERTILIZERS, AND CHEMICALS	564	442	936	778
CLASS XX.—Miscellaneous—		d Waxos		Other O
Arms, Ammunition, and Explosives Personal and Household Effects All other Articles	535 73 261	179 86 223	1,142 166 575	1,023 164 509
Total, Class XX	869	488	1,883	1,696
CLASS XXI.—GOLD AND SILVER: BRONZE SPECIE	4(90.20) ass 14	26	27	28
Australian Produce Other Produce	64,761 414	61,820	100,275 957	95,352 877
GRAND TOTAL	65,175	62,218	101,232	96,229

# VICTORIA—OVERSEA TRADE WITH OTHER COUNTRIES.

Imports from—	et 1902 behalf	Year	Ended 30th Ju	ine—	Six Months Ended 31st	
		1952.	1953.	1954.	December 1954.(a)	
topicori	78.003	£A'000	£A'000	£A'000	£A'000	
United Kingdom	000723.	161,879	71,429	113,159	62,230	
Australian Territories	000,82	1,306	1,238	1,229	584	
Borneo (British)	907	574	217	2,219	5,996	
Canada		6,535	6,329	5,074	2,929	
Ceylon		3,468	3,386	4,444	3,272	
East Africa (British)		2,753	1,507	1,271	697	
Hong Kong		733	101	384	393	
India, Republic of	1819	12,446	3,699	4,817	2,940	
Malaya, Federation of	190.2	7,560	1,868	3,333	1,979	
New Zealand		3,403	1,683	2,401	1,107	
Pakistan		864	550	1,687	677	
Rhodesia, Northern and South	(888.8	698	1,151			
				1,352 3,041	1,513	
Singapore	108,7	4,546	1,759		779	
South Africa, Union of		1,535	1,081	917	1,029	
West Africa (British)	800	559	419	366	123	
Other British Possessions Arabia—	160.5	1,106	912	1,102	788	
Bahrein Islands Saudi Arabia, Yemen, Musca	t and Oman,	4,094	4,689	5,494	2,469	
&c	0.6	3,389	3,822	3,849	1,593	
Austria	815,5	1,972	349	771	633	
Belgium	178	7,199	1,628	2,432	1,779	
Brazil	050,0	2,714	124	397	578	
China	171	1,080	317	576	234	
Czechoslovakia	1023	2,269	371	747	420	
Egypt	585 7	1,176	421	548	130	
Finland	051,1	3,638	354	810	739	
France	121/22	6,859	4,544	5,766	2,397	
Germany	671.1	12,445	5,094	9,607	6,705	
Indonesia, Republic of	100.2	7,397	5,162	6,500	2,959	
Italy	100,01	10,926	1,731	4,322	2,534	
Japan	638,31	15,595	2,345	2,634	2,536	
Netherlands	787	4,922	2,269	3,341	2,933	
Netherland Antilles	012.1	1,610	665	69	146	
Norway	0311	3,584	504	1,181	682	
Persia (Iran)		748	73	11	3	
Soviet Union	140 1	395	158	337	168	
Sweden		11,038	2,519	3,557	2,188	
Switzerland		2,779	1,254	3,356	1,905	
United States of America	120.21	36,974	33,031	27,565	16,019	
Venezuela	112	211	702	423	145	
Other Foreign Countries		3,375	1,082	1,904	1,835	
Country not stated		16	24	33	28	
Total (excluding Outside		356,370	170,561	233,026	138,794	

<sup>(</sup>a) Subject to revision.

# VICTORIA—OVERSEA TRADE WITH OTHER COUNTRIES—continued.

Exports to—		Yea	Year Ended 30th June—				
600 A 2	.0001	1952.	1953.	1954.	Ended 31s December 1954.(a)		
		£A'000	£A'000	£A'000	£A'000		
United Kingdom	2883	55,562	86,009	68,437	38,705		
Australian Territories		441	792	1,119	782		
Borneo (British)	636,8	304	283	369	277		
Canada		3,850	4,015	3,038	1,843		
Ceylon	100.1	5,762	8,115	4,792	1,552		
Cocos Island	101		.905	65	9		
Hong Kong	003.3	1,400	2,194	1,569	687		
India, Republic of		5,227	5,081	2,832	2,482		
Ireland, Republic of	188	1,148	2,128	866	207		
Malaya, Federation of	. 030	3,688	4,420	3,795	1,595		
Mauritius and Dependencies	. 181.1	904	725	835	263		
New Zealand	. 055,0	12,574	7,954	8,822	5,065		
Pakistan	. 185.1	316	1,049	828	458		
Rhodesia, Northern and Southern	0.14	222	393	428	207		
Singapore	. 810	3,827	3,694	3,103	1,689		
South Africa, Union of		1,328	1,655	1,406	419		
Vest Indies (British)	. 228 8	612	539	317	158		
Other British Possessions	. 194	2,383	2,516	2,364	1,511		
Arabia	. Rand	339	571	653	416		
Belgium	. 121	4,356	6,029	5,067	2,654		
China		80	471	313	61		
Czechoslovakia	. 101	460	1,292	696	223		
Denmark		546	262	481	177		
Egypt	. 184	2,644	1,120	1,007	241		
7020	. 142,1	16,120	23,451	21,330	10,070		
7000		6,232	4,779	6,420	5,367		
ndonesia, Republic of	SHEET	1,681	2,404	2,026	675		
taly	. 187.6	10,363	13,267	13,832	5,024		
apan	. 0.885	9,180	17,829	11,381	2,917		
Iexico	. 0.2.2	780	757	1,156	513		
Vetherlands	. 100	2,619	1,240	1,745	1,277		
Poland	. 400	959	1,175	842	666		
oviet Union		89.7	444	10,497			
weden		2,759	1,041	1,510	295		
witzerland	2,519	455	353	898	391		
'urkey	1,52,1	619	490	886	183		
Inited States of America .	100,08	20,574	13,951	12,947			
ugoslavia	507	1,649	211	406	5,032		
ther Foreign Countries	280,1	4,031	4,514	4,503	131		
Total	12	185,994	228,118	203,581	96,229		

<sup>(</sup>a) Subject to revision.

QUANTITIES AND VALUES OF THE PRINCIPAL COMMODITIES EXPORTED TO OVERSEA COUNTRIES FROM VICTORIAN PORTS.

(Australian Currency Values.)

Commodity	r. mant doug bar	Year	Six months ended 31st		
dag Labore		1952.	1953.	1954.	December, 1954 (a).
Wool— Greasy	∫ '000 lb	. 227,445	260,691	236,716	100,145
	£'000	73,952	92,008	87,936	33,556
Scoured and Washed	\{ \begin{aligned} '000 \ \partial '000 \ \partial '000 \ext{lb} \\	30,775 14,019	31,750 13,173	28,936 12,673	13,456 5,519
Tops, Noils, and Waste	{ '000 lb £'000	6,861 2,204	8,904 3,023	6,279 2,507	2,525 816
Butter	·· \	. 17,768 3,166	42,129 7,674	38,484 6,986	36,500 6,289
Wheat	$\cdots \left\{ \begin{array}{c} tons \\ \pounds'000 \end{array} \right.$	425,436 13,590	320,230 10,236	191,822 5,919	288,417 7,768
Flour (wheaten)	{ '000 lb £'000	. 619,807 13,12 <b>5</b>	713,853 15,329	516,514 10,040	196,022 3,133
Fruits— Dried	{ '000 lb £'000	. 68,656 3,788	113,620 5,315	104,210 4,857	63,376 3,112
Fresh—Oranges	$\cdot \cdot \left\{ \begin{array}{c} \text{bushels} \\ \pounds'000 \end{array} \right.$		226,065 405	315,758 471	271,085 408
Apples	bushels		106,310 179	118,724 161	24,91
Pears	bushels		654,838 1,241	911,877 1,643	1,93
Other Fresh Fruits	£'000	16	63	80	
Preserved in Liquid	{ '000 lb £'000	73,195 4,030	97,624 6,149	111,595 7,515	52,62 3,76
Meats— Beef (frozen)	{ cwt. £'000	24,055 249	30,844 315	77,644 641	<b>39</b> ,270
Lamb (frozen)	·· { cwt. £'000	170,239 1,205	465,750 3,494	203,343 1,782	333,35 4,27
Mutton (frozen)	$\cdots \left\{ \begin{array}{c} \text{cwt.} \\ \text{£'000} \end{array} \right.$	35,587 211	391,564 1,426	218,643 836	92,442 530
Pork (frozen)	$\cdots \left\{ \begin{array}{c} \text{cwt.} \\ \text{\pounds'000} \end{array} \right.$	5,414 87	4,259 71	2,479 54	2,30
Poultry (frozen)	£'000	905	523	140	7
Rabbits and Hares (frozen	(a) $(b)$ $\begin{cases} '000 \text{ pair} \\ £'000 \end{cases}$	8,920 2,347	6,232 1,843	3,876 1,045	1,50
Preserved in Tins	$\cdots \left\{ \begin{array}{c} \mathrm{cwt.} \\ \pounds 000 \end{array} \right.$	416,584 5,252	814,990 11,495	482,652 7,821	235,20 3,76
Sausage Casings	£'000	1,015	1,177	958	63
All Other Meats	£'000	1,922	779	688	59
Milk and Cream	£'000	5,489	7,043	6,670	2,41
Hides and Skins— Sheep (with wool)	{ '000 lb	28,704 5,712	45,514 7,051	35,054 6,158	18,47 3,11
Rabbit and Hare	{ '000 lb £'000		3,433 476	2,538 475	1,53 28
Other Skins	£'000	718	1,035	1,002	33
Tallow (inedible)	{ cwt. £'000	56,248	173,636 627	192,477 675	42,43 19
Eggs in shell	{ '000 do £'000		4,733 1,001	2,024 447	3,08 44
Eggs not in shell	£'000	264	646	1,064	23
Cheese	{ '000 lb		37,187 4,114	37,865 4,093	14,96 1,63

<sup>(</sup>a) Subject to revision.

<sup>(</sup>b) Carcasses only excluding rabbit and hare meet.

#### VI.—LAND TRANSPORT.

# VICTORIA—RAILWAYS (EXCLUDING ELECTRIC TRAMWAYS AND ROAD MOTOR SERVICES UNDER THE CONTROL OF RAILWAY COMMISSIONERS).

		nt 4108 p			Three Months			
	Particulars.	8201						
			1939.	1952.	1953.	1954.	September, 1954.	
Average Miles Traffic Trains		rea;oas	4,754	4,687	4,678	4,574	(a)	
Passenger—Goods		'000 '000 '000	7,671 4,764 5,455	7,267 3,929 5,777	7,589 4,343 5,758	8,193 4,616 5,494	2,085 1,132 1,363	
	Total	'000	17,890	16,973	17,690	18,303	4,580	
Passenger Jo	urneys—Suburban Country	'000 '000	135,546 6,578	157,138 7,993	154,997 7,860	157,658 8,447	41,206 1,967	
	Total	'000	142,124	165,131	162,857	166,105	43,173	
Goods Carried Live Stock C Gross Ton M Contents Ton	arriedte	ons '000 ons '000 '000	5,250 726 4,734,904	8,574 630 5,518,880	8,580 612 5,814,354	8,622 579 6,088,695	2,141 137 1,543,156	
	. Live Stock)	'000	760,485	1,280,191	1,262,454	1,269,772	323,573	
	Live Stock)	miles	127 · 26	139.08	137.35	138.01	142.07	

(a) Not yet available.

Particulars.		Traffic Train Mileage During the Three Months Ended 30th Sept., 1954.								
		Steam.	Electric Motor.	Rail Motor.	Electric Locomotive.	Diesel Electric Locomotive.	Total.			
Passenger Tra Suburban Country Goods Trains	miles '000 miles '000 miles '000	8 263 916	2,055	22 443	36 76	390 370	2,085 1,132 1,363			
Total Tra Mileage		1,187	2,056	465	112	760	4,580			

	233		300	00013		(freezent)	Paultry
Particul	282,0 818,1		8,92 9,340	Year Ended	30th June—	and Hares (	Three Months Ended
			127,011	two	7	zniT ni l	30th Sep
			1939.	1952.	1953.	1954.	tember, 1954.
1000	THE PERSON NAMED IN		lot.	000/3		, egnieno	O BURNING
Gross Revenue—			1,98	000'3			All Oth
Ordinary	7,043	£'000	9,284	24,339	31,867	35,706	8,983
Recoup by State Tree Interest, &c.			· · 28,70	1,751	1,795	1,931	(c)
Total Revenue	egg,g	£'000	9,284	26,090	33,662	37,637	(c)
Working Expenses (a)	880,1	£'000	8,060	29,613	34,008	35,950	9,060
Net Earnings (b)			1,224	-3,523	-346	1,687	(c)
Interest Charges, Exchantiputions to National Fund, &c	ge and Con- Debt Sinking		2,168	2,343	2,428	2,591	(c)
Net Result for Year		£'000	-944	-5,866	-2,774	-904	(c)

<sup>(</sup>a) Including cost of pensions and Pay-roll Tax.

<sup>(</sup>b) Before the payment of capital charges, viz., interest, exchange, sinking fund, &c.

<sup>(</sup>c) Not yet available.

#### MELBOURNE AND METROPOLITAN TRAMWAYS BOARD.

	Particula	eset urs.	1939.		le sqyT	Period from 1st July' 1954, to		
			7.9	1939.	1952.	1953.	1954.	25th December, 1954.
Tramway	Track Open-	4,825	1,008			ss	Goods Venes	or and a second
Double Single		8,620	miles miles miles	(a) $127 \cdot 3$ $5 \cdot 9$ $48 \cdot 6$	127·8 5·2 66·7	128·8 4·2 68·9	$   \begin{array}{r}     129 \cdot 6 \\     4 \cdot 2 \\     64 \cdot 1   \end{array} $	129 · 6 4 · 2 64 · 1
Vehicle M Tramw Motor		1.0'811	'000 '000	22,981 2,165	21,648 7,598	22,215 8,076	22,000 7,892	10,449 3,549
Tramw	Journeys— ays Omnibuses	1,252	'000 '000	182,094 11,911	217,684 62,619	207,398 61,045	204,747 59,111	100,269 27,757
Revenue- Traffic Other	Receipts	020.75	20,062	£'000 2,305 15	£'000 5,876 65	£'000 6,635 67	£'000 6,598 45	£'000 3,183 20
	Total Reven	nue	808, 18	2,320	5,941	6,702	6,643	3,203
Surplus d	g Expenses an on Operation n Operation	d Fixed	Charges	(b) 1,517 803	(c) 6,033 ··· 92	(c) 6,669 33	(c) 6,867 224	(c) 3,316

<sup>(</sup>a) Including 7.94 miles of cable tramway. The cable tramway service ceased operation on 26th October, 1940.

VICTORIA—MOTOR VEHICLE REGISTRATIONS.
(Excluding Commonwealth-owned vehicles and Defence Service vehicles.)

Injured.	Period.	or Injured.			Motor Vehicles—				
	Period.		Private.	Commercial and Hire.	Primary Producers' (a).	Total.	Motor Cycles.		
6,751 6,179 6,460	018	5,408 5,783.00 4,048	NEW REG	SISTRATIONS.	1,253		. 16:00ei . 26-160i		
1938–39 Year 1950–51 ,, 1951–52 ,, 1952–53 ,, 1953–54 ,, Six months ende	80 80	4,251	15,249 36,565 42,258 28,556 36,258 26,207	3,953 12,333 13,776 7,272 7,957 5,469	2,494 6,528 8,461 4,343 3,801 2,499	21,696 55,426 64,495 40,171 48,016 34,175	2,140 5,441 5,387 2,523 2,482 1,162		
		RE-R	EGISTRATION	OF USED VEH	ICLES.				
1938–39 Year 1950–51 ,, 1951–52 ,, 1952–53 ,, 1953–54 ,, Six months ende	d 31st Dec	ember, 1954	13,718  15,806  19,248  15,966  14,356  10,316	3,459 4,935 5,624 4,392 3,914 2,729	3,277 3,385 3,855 2,598 2,358 1,942	20,454 24,126 28,727 22,956 20,628 14,987	4,787 4,697 6,303 6,259 5,195 2,857		
		I	RENEWALS OF	F REGISTRATIO	N.				
1938–39 Year 1950–51 ,, 1951–52 ,, 1952–53 ,, 1953–54 ,, Six months ende	d 31st Dec		122,164 206,338 280,997 326,348 342,039 193,023	28,750 61,097 71,614 75,774 74,173 40,912	41,656 59,639 46,011 37,020 39,339 21,562	192,570 327,074 398,622 439,142 455,551 255,497	19,771 23,393 25,506 24,655 23,163 10,967		
			TOTAL RE	GISTRATIONS.					
1938–39 Year 1950–51 ,, 1951–52 ,, 1952–53 ,, 1953–54 ,, Six months ende	d 31st Dec	cember, 1954	151,131 258,709 342,503 370,870 392,653 229,546	36,162 78,365 91,014 87,438 86,044 49,110	47,427 69,552 58,327 43,961 45,498 26,003	234,720 406,626 491,844 502,269 524,195 304,659	26,698 33,531 37,196 33,437 30,840 14,986		

<sup>(</sup>a) Prior to 12th November, 1951, primary producers' vehicles included private cars and commercial vehicles, but since that date only vehicles, constructed for the carriage of goods and used by primary producers solely in connection with business, are included under this heading.

<sup>(</sup>b) Excluding interest and other charges and appropriations.

<sup>(</sup>c) Including rates, interest, and depreciation, but excluding appropriations.

# VICTORIA—TRANSPORT BOARD LICENCES AND PERMITS.

	Licen	ces in Force	e at 30th	June-
Type of Licence or Permit.	1939.	1952.	1953.	1954.
Temporary Licences—				
Commercial Passenger Vehicles	79 1,098	988 3,837	138 2,033	72 1,737
Total, Temporary Licences	1,177	4,825	2,171	1,809
Permanent "Discretionary" Licences—	The position	-		-
Commercial Passenger Vehicles	976	3,620	5,258	5,282
Commercial Goods Vehicles	1,894	2,213	2,462	2,478
Total, "Discretionary" Licences	2,870	5,833	7,720	7,760
Licences Issued "As of Right"— To operate for hire or reward—	0(8)			
Within 25 miles of Melbourne	4,751	10,811	10,274	9,529
Within 25 miles of Ballarat, Bendigo, or Geelong Within 20 miles of places of business of owners generally outside	439	1,252	1,302	1,232
radius of Melbourne, Ballarat, Bendigo, and Geelong	4,203	8,900	8,888	8,227
Primary Producers Commercial Goods Vehicles owned by Butter and Cheese Factories	699	7,825	9,299	9,991
Commercial Goods Vehicles owned by Butter and Cheese Factories	297	692	743	669
Ancillary Carriers Vehicles carrying Third Schedule Goods, Racecourse Floats,	20,062	27,029	27,075	25,115
Fetroleum Tank Wagons, and Commercial Travellers' Vehicles	914	5,950	6,870	7,193
Total, "As of Right"	31,365	62,459	64,451	61,956
Additional Licences to Commercial Goods Vehicles to Carry				
Passengers	558	201	150	170
			1	1
Grand Total Licences	35,970	73,318	74,493	71,696
Permits to operate temporarily outside the conditions of the Licences—	rst-oniae-	a-alian l	d 7 marities	out to
Commercial Passenger Vehicles	(a)	4,437	4,957	4.526
Commercial Goods Vehicles	(a)	99,414	83,398	86,905
Total Permits	(a)	103,851	88,355	91,431

#### (a) Not available.

# VICTORIA—TRAFFIC ACCIDENTS. (As reported to the Police.)

Period.	Accidents in which Persons were Killed or Injured.	Persons Killed.	Persons Injured.	Accidents in which Persons were Killed or Injured.	Persons Killed.	Persons Injured.	
	City	of Melbourne	e.(a)	Outside	Metropolitan	Area	
1938-39 Year	1,470	47	1,593	1,558	194	1.973	
1950-51 ,,	1,253	54	1,392	3,498	305	4,781	
1951–52 ,,	1,373	49	1,602	3,783	340	5,179	
1952–53 ,,	1,310	42	1,525	4,048	300	5,460	
1953–54 ,,	1,086	28	1,248	4,251	315	5,858	
1952-53	To Lot &	0.000					
September Quarter	355	20	397	906	98	1,188	
December Quarter		2	361	920	65	1,256	
March Quarter	318	5	371	1,090	60	1,503	
June Quarter	336	15	396	1,132	77	1,513	
1953-54-	0.05			13:40			
September Quarter	327	13	362	973 *	74	1,333	
December Quarter		8	332	950	62	1,303	
March Quarter	294	4	350	1,129	80	1,602	
June Quarter	174	3	204	1,199	99	1,620	
September Quarter	333	17	360	748	50	1,022	
		tropolitan Are		Total—Victoria.			
1938-39 Year	3,508	177	3,862	6,536	418	7.428	
950-51 ,,	4,523	222	5,191	9,274	581	11,364	
951-52 ,,	4,955	214	5,750	10,111	603	12,531	
952–53 ,,	4,740	173	5,579	10,098	515	12,564	
953-54 ,,	4,785	148	5,701	10,122	491	12,807	
952-53							
September Quarter	1,273	48	1,465	2,534	166	3,050	
December Quarter	1,081	28	1,322	2,302	95	2,939	
March Quarter	1,170	40	1,393	2,578	105	3,267	
June Quarter	1,216	57	1,399	2,684	149	3,308	
953-54-							
September Quarter	1,196	44	1,415	2,496	131	3,110	
December Quarter	1,162	25	1,373	2,403	95	3,008	
March Quarter	1,085	30	1,304	2,508	114	3,256	
June Quarter	1,342	49	1,609	2,715	151	3,433	
954-55 Ouarter	1 250	54	1 574	0.401	101		
September Quarter	1,350	34	1,574	2,431	121	2,956	

## VII.—FINANCE.

# VICTORIA—CONSOLIDATED REVENUE.

	Heads of Revenue.	Year Ended 30th June—							
TE	62 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1939.	1951.	1952.	1953.	1954.			
		£'000	£'000	£'000	£'000	£'000			
Other Busine Land Interest n.e.i	ess and Industrial Undertakings	9,349 2,300 387	9,315 18,798 3,847 1,167 1,862	12,232 24,226 4,805 1,889 2,267	14,364 31,520 5,179 2,663 2,641	17,206 35,698 5,393 2,683 3,054			
Under Fina ,, Stat	ancial Agreement		2,127 17,446	2,127 20,347	2,127 26,028	2,127 29,352			
,, Stat	ct		186 4,750 4,048	220 9,124 4,275	262 7,131 4,934	5,622 5,470			
	Total Revenue	26,986	63,546	81,512	96,849	106,605			
		£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.			
Total Reven	ue per Head of Population	14 8 3	28 8 2	35 8 4	40 19 11	44 8 11			

<sup>(</sup>a) For details see page 30.

# VICTORIA—EXPENDITURE FROM CONSOLIDATED REVENUE.

Heads of Expenditure.		Year Ended 30th June—							
1001	1939.	1951.	1952.	1953.	1954.				
200,99 008.2 001.5	SD1 (				-azazelañ.				
	£'000	£,000	£'000	£'000	£,000				
Public Debt Charges—	100.								
Interest on Funded Debt	6,640	7,186	8,157	9,067	10,760				
Exchange on Interest Payments	669	578	578	575	559				
Sinking Fund Contributions	859	2,059	2,265	2,587	2,928				
Other	62	80	74	69	80				
Railways	7,694	19,844	28,275	32,976	34,465				
Other Business and Industrial									
Undertakings	980	2,542	3,367	4,025	4,180				
Education	3,123	10,644	13,230	15,987	17,391				
Public Health	143	614	786	947	1,078				
Hospitals	1,054	6,450	9,688	10,570	11,601				
Other Charities (a)	2,302	1,353	1,837	2,417	2,867				
Law, Order, and Public Safety	1,285	4,108	5,236	5,736	6,005				
All other Expenditure	2,962	8,431	10,425	12,258	13,980				
Total Expenditure	27,773	63,889	83,918	97,214	105,894				
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.				
Total Expenditure per Head of	~ 0		~ 0. 0.						
Population	14 16 8	28 11 3	36 9 3	41 3 0	43 18 1				

## VICTORIA—STATE TAXATION.

Tax.	all darkging	Year	Ended 30th J	June—	
I.GA.	1939.	1951.	1952.	1953.	1954.
	£'000	£'000	£'000	£'000	£'000
State Taxation Collections—			, and the same	in an engine	
Income Taxes (a)	6,251	53	29	57	27
Land Tax	482	415	876	1,370	2,016
Probate Duty	1,374	3,442	3,874	4,833	5,387
Stamp Duties, n.e.i	960	2,987	3,321	3,206	3,685
Motor Taxation	1,914	3,808	5,215	5,455	(c) 5,883
Racing Taxation	391(b)	1,609	2,113	2,254	2,451
Entertainments Tax (excluding	111 288				. boad
Racing)	286				656
Liquor Licences	255	780	1,323	1,761	1,963
All other Taxes	110	132	192	221	232
Paid to Consolidated Revenue	10,085	9,315	12,232	14,364	17,206
Paid to Special Funds	1,938	3,911	4,711	4,793	(c) 5,094
Total State Collections Commonwealth Reimbursement—	12,023	13,226	16,943	19,157	(c) 22,300
Uniform Tax	E 8, d. & 8.	17,446	20,347	26,028	29,352
	8		- month distribution of the		
Grand Total	12,023	30,672	37,290	45,185	(c) 51,652
Per head of Population—	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
State Collections	6 8 5	5 18 3	7 7 3	8 2 2	(c) 9 4 11
Commonwealth Reimbursement		7 16 0	8 16 10	11 0 4	(c)12  3  4
Total	6 8 5	13 14 3	16 4 1	19 2 6	(c)21 8 3

# VICTORIA—STATE EXPENDITURE FROM LOAN FUNDS AND ON ACCOUNT OF LOANS.

Hards of Barrolly 1998 hobit		During 1	Year Ended 30t	h June—	Total to	
Heads of Expenditure.		1952.	1953.	1954.	30th June, 1954.	
Public Works—		£'000	£'000	£'000		
Railways— As reduced. Transferred Roads and Bridges Water Supply and Sewerage Electricity Supply	.:0	10,498  1,094 10,699 9,000	7,100  1,219 7,000 7,000	8,839  1,537 8,572 6,000	89,462 29,135 18,181 75,979 41,089	
Public Buildings— Schools	: 01	3,521 2,952 799 4,185	3,382 3,640 841 1,222	4,845 5,390 753 41 	25,211 18,307 5,515 9,813 13,147 8,707	
Primary Production— Land Settlement (a) Advances to Settlers (b) Wire Netting Advances Bulk Handling of Wheat Forestry Mining (including State Coal Mine) Other Primary Production	180	5,754 23 1,390 38 125	$\begin{array}{c} 4,650 \\ 1 \\ 32 \\ \\ \\ \\ 787 \\ 16 \\ 88 \\ \end{array}$	4,923 2 250 900 5 75	79,724 3,765 1,042 1,404 13,082 845 1,827	
Coal (Overseas Purchase)		Cr. 4	Cr. 27		1,960	
Gas and Fuel Corporation Rural Finance Corporation Other Purposes		2,393 1,600 188	2,455 900 228	1,995 700 146	9,394 4,019 1,399	
Total Public Works, &c.		55,084 2,000	41,575 2,400	45,664	453,00	
. Grand Total		57,084	43,975	45,664	468,45	

<sup>(</sup>a) Including Soldier Settlement. (b) Including Drought Relief.

<sup>(</sup>a) Including Unemployment Relief Tax. (b) Including Entertainments Tax on horse and dog racing.

<sup>(</sup>c) Revised figures.

#### VICTORIA—STATE PUBLIC DEBT.

At 30th June—			Repayable in—		Total Public		
			London.	New York.	Australia.	Total.	Debt per Head of Population.
	000.3		61000	61000	01000	21000	
			£'000	£,000	£'000	£'000	£ 8. d.
1914			39,275		26,856	66,131	46 10 1
1919	864,631		43,400		39,994	83,394	56 11 8
1929	-3,652,978		59,835	4,658	89,336	153,829	86 19 7
1939	ios coa i		62,498	4,499	112,701	179,698	95 13 3
1953			45,023	4,424	290,072	339,519	142 7 11
1954	4,201,105		44,908	3,600	328,456	376,964	153 18 11

# ALL CHEQUE-PAYING BANKS (a)—AVERAGE DEPOSITS AND ADVANCES IN VICTORIA.

1,104,052			Deposits-			Ouartera	Ratio of Advances	
era.cog Period.		Bearing Interest.	Not Bearing Interest.	Total.		Advances.	to Total Deposits.	
1,207,810		£'000	£'000		£,000	£'000	%	
Year 1949-50		80,385	229,042		309,427	155,550	50.27	
;, 1950–51	W.	98,050	310,069	B	408,119	179,967	44.10	
,, 1951–52		94,332	329,236		423,568	228,984	54.06	
,, 1952–53		83,297	321,396		404,693	224,091	55.37	
,, 1953–54		90,784	353,742	eded Bate	444,526	218,046	49.05	
Quarter ended December, 1953		90,577	343,987		434,564	220,068	50.64	
,, ,, March, 1954		93,028	365,896		458,924	221,251	48.21	
,, June, 1954		95,126	375,074	la	470,200	225,043	47.86	
,, ,, September, 1954		100,900	349,729		450,629	235,115	52 · 17	
,, December, 1954		106,499	362,469	16	468,968	248,542	53.00	
1953—Month of October		85,652	332,525	0	418,177	218,613	52.28	
", ", November		93,149	343,165	lai	436,314	220,185	50 · 46	
", ", December		92,931	356,269		449,200	221,407	49.29	
1954—Month of October		109,332	352,375	181	461,707	246,739	53 - 44	
", ", November		106,508	363,673	211	470,181	249,130	52.99	
", ", December		103,657	371,358	22	475,015	249,756	52.58	

<sup>(</sup>a) Compiled from returns lodged under Banking Act 1945. Includes seven Private Trading Banks; Ballarat Banking Co. Ltd.; Bank of New Zealand; Comptoir National d'Escompte de Paris; and the Commonwealth Trading Bank of Australia which on 3rd December, 1953, took over the business of the General Banking Division of the Commonwealth Bank of Australia. Average deposits and advances at close of business on Wednesdays in periods.

## MELBOURNE BANKS' CLEARING HOUSE.

	Period	l.				Total Amount Cleared
mainelactor la	in the sections		.51-1572-10-17.	.00	706.[	£'000
1929 Year						814,668
	• • • • • • • • • • • • • • • • • • • •			001		864,631
1950 ,,	888.0		880.1			3,652,973
1951 ,,	. 105,8		1000.1			4,600,401
1952 ,,	• • • • • • • • • • • • • • • • • • • •		00**	80		4,204,105
1953 ,,						4,275,071
1954 ,,						4,840,422
1952—December Quar	ter					997,759
1953—March Quarter						986,166
June Quarter .						1,178,967
September Quan	rter			•4•		992,019
December Quar	ter					1,117,919
1954—March Quarter			·			1,104,652
June Quarter .			lov · · ·			1,309,519
September Quan	rter					1,158,432
December Quar	ter					1,267,819

# SAVINGS BANKS—DEPOSITS IN VICTORIA.

		0.00	600 000 100	Deposits—		Total Deposits	
Period.		898	State Savings Bank (a).	Commonwealth Savings Bank.	Total.	per Head of Population.	
At 30th June	<u></u>		£'000	£'000	£'000	£ s. d.	
1929			66,130	6,577	72,707	41 2 2	
1931			57,138	6,104	63,242	35 2 10	
1939			69,219	11,242	80,461	42 15 4	
1949			187,359	51,887	239,246	111 16 10	
1950			198,680	58,441	257,121	116 14 5	
1951			213,687	68,092	281,779	124 3 5	
1952			224,347	76,485	300,832	128 16 2	
1953			234,834	85,137	319,971	134 4 0	
1954			245,607	94,174	339,781	138 15 2	
At 31st Decer	nber, 19	54	251,789	99,134	350,923	141 10 0	

<sup>(</sup>a) Includes School Bank and Deposit Stock Accounts.

#### VICTORIA-MORTGAGES OF REAL ESTATE.

				Mortga	ages Registe	ered during	Period.	
Period			ransfer of Acts (a).		operty Law (b).	Total.		
			Number.	Considera- tion (c).	Number.	Considera- tion (c).	Number.	Considera- tion (c).
Today Temperature I	and all			The second second	and the second		2000	
Year ended 31st Dece	mber—			£'000		£'000		£'000
1929 1939 1950 1951 1952 1953			27,916 19,144 35,914 37,856 35,545 40,252 39,033	21,082 12,244 24,339 39,903 63,894 58,182 51,926	899 853 1,210 1,317 1,245 1,398 1,465	968 773 3,407 2,419 2,083 1,459 1,962	28,815 19,997 37,124 39,173 36,790 41,650 40,498	22,050 13,017 27,746 42,322 65,977 59,641 53,888
1953— March Quarter June Quarter September Quarter December Quarter 1954—			8,213 10,064 11,841 10,134	13,383 11,889 14,534 18,376	293 317 405 383	251 391 490 327	8,506 10,381 12,246 10,517	13,634 12,280 15,024 18,703
March Quarter June Quarter September Quarter December Quarter		::	8,905 8,800 11,028 10,300	9,224 13,109 16,047 13,546	357 366 369 373	474 568 504 416	9,262 9,166 11,397 10,673	9,698 13,677 16,551 13,962

<sup>(</sup>a) Mortgages under the Transfer of Land Act are in respect of land brought under that Act subsequent to 1862 and land alienated by the Crown since that date.

## VICTORIA—COMPANIES REGISTERED UNDER COMPANIES ACT.

Particulars.		1041 111	ded 31st Dece		
Equip .	1939.	1951.	1952.	1953.	1954.
Number registered during period—					
Victorian Trading Foreign Mining	537 37 28	1,046 98 4	808 97 4	1,109 107 8	1,521 116 15
Total	602	1,148	909	1,224	1,652
Nominal Capital of Companies registered during period—	£'000	£,000	£'000	£'000	£'000
Vietorian Trading Foreign Mining	17,302 8,975	63,017 45,651 1,308	52,264 29,758 45	63,640 33,682 805	104,166 39,100 82
Number of Existing Companies at end of period—					
Victorian Trading Foreign	10,229 643	12,885 1,120	13,282 1,179	14,093 1,256	14,983 1,306
Increase during the period in nominal Capital of Existing Companies—	£'000	£,000	£'000	£'000	£'000
Victorian Trading Mining	6,854 1,097	95,225 1,434	49,978 902	61,205 1,692	118,829

<sup>(</sup>b) Mortgages under the Property Law Act are in respect of land alienated by the Crown prior to 1862 and not subsequently brought under the Transfer of Land Acts.

<sup>(</sup>c) Excluding the amounts owing under mortgages given to secure overdrafts on current accounts.

#### VIII.—PRODUCTION.

## VICTORIA—RAINFALL, YEARLY AND MONTHLY RECORDS AND MEANS.

dated				Dist	ricts.				Whole
Period.	Mallee.	Wim- mera.	Northern.	North- Central.	North- Eastern.	Western.	Central.	Gipps- land.	State— Weighted Average.
	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.
Averages 1911–1940 (a)	12.49	17.52	18.06	27.06	34.81	27.58	29.64	33 · 47	24.28
Year—  1950 1951 1952 1953 1954	17·57 12·09 15·22 12·27 13·41	20·04 19·61 21·87 19·62 17·68	$\begin{array}{c} 23 \cdot 67 \\ 20 \cdot 26 \\ 21 \cdot 86 \\ 16 \cdot 81 \\ 21 \cdot 22 \end{array}$	31 · 63 31 · 87 35 · 56 28 · 69 29 · 88	35·03 37·45 46·24 35·57 35·58	$\begin{array}{c} 24 \cdot 01 \\ 33 \cdot 32 \\ 39 \cdot 30 \\ 30 \cdot 40 \\ 25 \cdot 92 \end{array}$	30·82 34·71 40·66 30·75 30·93	36 · 65 41 · 78 48 · 71 35 · 29 34 · 02	$\begin{array}{c} 26 \cdot 52 \\ 27 \cdot 91 \\ 32 \cdot 75 \\ 25 \cdot 38 \\ 25 \cdot 02 \end{array}$
1953— October November December	1·17 1·28 0·40	1.59 $2.17$ $1.20$	$2 \cdot 27$ $1 \cdot 40$ $0 \cdot 32$	$3 \cdot 35$ $2 \cdot 82$ $1 \cdot 19$	$4 \cdot 08$ $2 \cdot 63$ $0 \cdot 97$	2·57 4·87 1·67	4.59 $3.80$ $1.41$	5·84 4·39 1·97	$ \begin{array}{r} 3 \cdot 04 \\ 2 \cdot 90 \\ 1 \cdot 13 \end{array} $
January February February March April June July August September October November	1·35 0·16 0·18 2·17 0·53 0·61 1·11 1·64 0·68 1·33 1·34 2·31	1·50 0·10 0·27 3·72 0·69 1·35 1·63 1·81 0·95 1·65 2·38	3·18 0·58 0·18 1·77 0·82 1·16 1·19 2·18 1·33 1·56 3·08 4·19	$\begin{array}{c} 2 \cdot 38 \\ 1 \cdot 13 \\ 0 \cdot 41 \\ 2 \cdot 87 \\ 1 \cdot 54 \\ 2 \cdot 17 \\ 2 \cdot 00 \\ 3 \cdot 16 \\ 2 \cdot 11 \\ 2 \cdot 44 \\ 4 \cdot 51 \\ 5 \cdot 16 \end{array}$	4·33 1·13 0·34 3·01 1·64 3·07 2·20 3·88 1·93 2·75 6·05 5·25	1·30 0·94 1·04 3·77 1·88 2·86 1·96 2·51 2·25 2·29 3·05 2·07	2·06 2·09 0·67 2·64 1·77 2·51 1·78 2·75 2·34 2·95 5·37 4·00	3·48 3·14 0·91 1·69 1·82 4·13 2·43 2·54 1·53 2·75 6·98 2·62	2·38 1·11 0·51 2·68 1·28 2·21 1·76 2·45 1·53 2·13 3·79 3·19

<sup>(</sup>a) Averages for a standard 30 years' period, 1911-1940.

## VICTORIA—ACREAGE, PRODUCTION, AND AVERAGE YIELD OF PRINCIPAL CROPS.

	.854		For Grain-		91		Grapes	
Season.		Wheat.	Oats.	Barley.	Hay.	Potatoes.	for Drying (a).	Fruit (b)
			)))/A	rea of Crops			and face of the	in the T
1949-50	101	Acres. 2,828,273 2,735,473 2,463,574 2,232,097 2,389,304	Acres. 483,190 527,217 676,503 756,129 583,075	Acres. 236,123 217,096 186,224 234,597 374,555	Acres. 606,525 557,454 640,418 752,932 (c) 807,223	Acres. 50,651 52,482 42,108 52,851 (d) 52,745	Acres. 34,284 34,438 34,633 35,706 35,735	Acres. 56,467 55,850 55,376 52,729 52,519
			$T\epsilon$	tal Productio	n.			
1949-50	010.	Bushels. 57,433,835 51,235,929 45,994,752 50,334,634 53,697,611	Bushels. 8,718,307 9,034,005 11,151,260 12,599,050 9,851,708	Bushels. 4,876,180 4,510,079 3,619,576 4,734,175 7,932,103	Tons. 1,000,855 894,585 1,046,764 1,245,217 1,360,662	Tons. 167,881 139,391 178,399 133,148 213,714	Tons (e) 49,124 34,087 48,692 61,687 55,742	raigat disotaly agiotoli
			Avera	ge Yield per	Acre.			
1949-50	800.1	Bushels. $20 \cdot 31$ $18 \cdot 73$ $18 \cdot 67$ $22 \cdot 55$ $22 \cdot 47$	Bushels. 18·04 17·14 16·48 16·66 16·90	Bushels. $20 \cdot 65$ $20 \cdot 77$ $19 \cdot 44$ $20 \cdot 18$ $21 \cdot 18$	Tons. 1 · 65 1 · 60 1 · 63 1 · 65 1 · 69	Tons. $3 \cdot 31$ $2 \cdot 66$ $4 \cdot 24$ $2 \cdot 52$ $4 \cdot 05$	Tons.( $e$ ) $1 \cdot 43$ $0 \cdot 99$ $1 \cdot 41$ $1 \cdot 73$ $1 \cdot 56$	radmu) buo.

- (a) Excluding table grapes, wine grapes and unproductive vines, the area of which in 1953-54 amounted to 1,740, 5,319, and 2,984 acres respectively.
- (b) Productive orchards only. The area of unproductive orchards in 1953-54 was 13,661 acres. Owing to the varying units of quantity, total production cannot be conveniently shown in this statement (See Victorian Year-Book).
- (c) Including wheaten 39,793 acres and oaten 240,031 acres.
- (d) Revised figures.
- (e) Weight of dried produce.

# LIVE STOCK IN VICTORIA.

			.230133					
At 31s	S1st March— Hou		All Dairy Cattle.	Beef Cattle. Total.		Pigs.	Sheep.	
		No.	No.	No.	No.	No.	No.	
1950 1951 1952 1953 1954	808,8 800,4	200,143 186,415 169,246 153,662 140,818	1,525,183 1,489,393 1,438,523 1,476,980 1,552,968	705,765 726,860 776,007 820,228 817,216	2,230,948 2,216,253 2,214,530 2,297,208 2,370,184	212,901 237,127 213,670 182,824 232,384	19,161,043 20,011,933 21,537,229 21,368,196 21,438,007	

# VICTORIA—WOOL PRODUCTION AND VALUE.

811.11 S	eason.	Clip.	Stripped from and Exported on Skins, &c.	Total Quantity. (Greasy).	Gross Value.	Average Price per lb.
			(Greasy).		ery, printing, l	
190	182	'000 lb.	'000 lb.	'000 lb.	£	d.
1948-49	1,858	173,867	30,213	204,080	38,894,704	45.74
1949-50		188,083	37,160	225,243	57,415,306	61 · 18
1950-51	one iss.	193,211	25,055	218,266	132,945,656	146 · 18
1951-52		201,776	23,182	224,958	63,637,774	67.89
1952-53		214,035	38,160	252,195	78,760,501	74.95
1953-54	de for the fol	192,184	31,297	223,481	73,384,149	78.81
		, miscellance	leed, insurand		ages, deprecial	a buc seineles

#### VICTORIA-MANUFACTURING INDUSTRIES.

Par	rticulars.			Year Ended 30th June—				
	troumis.			1939.	1951.	1952.	1953.	
Factories	128.74	100.08	No.	9,250	13,504	14,758	15,154	
Persons employed (a)	5,31			et 760.	191		Landing	
Males			No.	136,218	224,919	233,699	228,724	
Females	081.5.	(294,0)	No.	65,613	91,873	90,444	82,035	
Total	908.5.	20,458	No.	201,831	316,792	324,143	310,759	
Wages paid (b)—				£'000	£'000	£'000	£'000	
Males		12.074	1.101	29,006	130,923	163,888	171,897	
Females				7,021	32,284	38,898	38,981	
his lean	1.00 E	777 9	9009					
Total				36,027	163,207	202,586	210,878	
Value of—				£'000	£'000	£'000	£'000	
Fuel, light, and	nower us	sed		3,595	16,324	20,779	24,354	
Lubricating oil ar				2,655	12,791	15,707	15,948	
Materials used (i	neluding	containers	)	80,722	370,258	463,121	461,811	
Production (net)				65,996	275,660	334,360	358,033	
Output	Contra outs of	ta rollenbes	dedec	152,968	675,033	833,967	860,146	
Land and building	ngs	o be the p acceptation	bearings and efec	42,026	100,326	119,465	135,325	
Machinery and p		s buckey, buck		38,570	107,261	128,934	147,365	
						edeletelle va	1000	

 $<sup>\</sup>begin{array}{ll} (a) \ \ {\rm Average} \ \ {\rm over} \ \ {\rm whole} \ \ {\rm year}. \ \ {\rm Includes} \ \ {\rm working} \ \ {\rm proprietors}. \\ (b) \ \ {\rm Excludes} \ \ {\rm amounts} \ \ {\rm drawn} \ \ {\rm by} \ \ {\rm working} \ \ {\rm proprietors}. \end{array}$ 

### VICTORIA—MANUFACTURING INDUSTRIES—VALUE ADDED IN PROCESS OF MANUFACTURE.

	Year Ended 30th June—				
Class of Industry.	1939.	1951.	1952.	1953.	
57. S.	£'000	£'000	£'000	£'000	
Treatment of non-metalliferous mine and	2 000	2 000	2 000	2 000	
quarry products	1,576	5,419	6,398	6,863	
Bricks, pottery, glass, &c	1,530	4,075	4,996	5,209	
Chemicals, dyes, explosives, paints, oils, and	1,000	1,010	1,000	0,200	
grease	4,462	17,155	20,621	21,506	
Industrial metals, machines, implements, and	1,102	11,100	20,021	21,000	
conveyances	16,460	90,916	115,726	123,089	
Precious metals, jewellery, and plate	547	2,719	2,916	2,646	
Textiles and textile goods (not dress)	6,324	28,780	29,301	36,219	
Skins and leather (not clothing or footwear)	1,373	5,496	5,341	6,617	
Clothing	7,865	31,215	35,033	36,689	
Food, drink, and tobacco	12,610	37,248	46,771	51,322	
Woodworking and basketware	2,391	12,013	15,045	14,473	
Furniture, bedding, &c	1,281	5,305	6,192	6,001	
Paper, stationery, printing, bookbinding, &c.	4,930	17,836	23,297	23,659	
Rubber	1,573	6,507	8,029	7,092	
Musical instruments	24	121	182	190	
Miscellaneous products	722	6,689	7,858	8,140	
Heat, light, and power	2,328	4,166	6,654	8,318	
Total	65,996	275,660	334,360	358,033	

Note.—"Added Value" is the source from which provision is made for the following: salaries and wages, depreciation, taxation, rent, insurance, miscellaneous expenses and profits.

## VICTORIA—VALUE OF RECORDED PRODUCTION, 1952-53.

Industry.		Gross Value of Production. (a)	Marketing Costs.	Value at Place of Production.	Costs of Production.	Net Value of Production.	Net per 1 Pop	Head	d of
Primary—	.140	£,000	£,000	£'000	£'000	£'000	£	8.	d.
Agriculture	105,	93,350	12,959	80,391	15,324	65,067	27	10	10
Pastoral		124,305	10,449	113,856	5,397	108,459	45	18	2
Dairying	818	51,865	2,042	49,823	7,136	42,687	18	1	5
Poultry and Bee Far	ming	22,130	1,672	20,458	5,302	15,156	6	8	4
Trapping, Forestry, Fisheries	and	13,483	1,109	12,374		12,374	5	4	9
Mining		9,433	898	8,535	1,904	6,631	2	16	2
Total Primary		314,566	29,129	285,437	35,063	250,374	105	19	8
Manufacturing (d)		358,033		358,033	peur wood	358,033	151	11	0
Total all Industries		672,599	29,129	643,470	35,063	608,407	257	10	8

<sup>(</sup>a) Gross value is defined as the value of recorded production at the wholesale price realized in the principal markets. In cases where primary products are absorbed locally, or where they become raw material for secondary industry, these points are presumed to be the principal markets.

(b) Costs of production include stock feed, seed costs and pickling, manures, spraying, sheep and cattle dips, power, fuel, water, and all other materials used in production, but exclude depreciation, wages and maintenance costs.

<sup>(</sup>c) Not available.
(d) Manufacturing is included at its net added value because the gross or wholesale selling value contains so much duplication of products, the finished article of one class of manufacture forming in numerous cases the raw material for others.

# VICTORIA—NET VALUE (a) OF RECORDED PRODUCTION PER HEAD OF POPULATION.

					Industry.					
Year.		Agri- culture.	Pastoral.	Dairying.	Poultry and Bee Farming.	Trapping, Forestry and Fisheries.	Mining.	Manu- facturing.	Total.	
		£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	
1939-40 1940-41 1941-42 1942-43 1943-44		6 8 9 3 16 7 8 1 9 10 2 11 8 12 3	8 13 10 9 14 2 10 9 6 12 11 4 13 2 9	6 10 6 6 16 4 6 9 0 6 6 6 6 19 1	1 13 6 1 4 9 1 8 4 2 10 1 2 12 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39 3 2 46 7 8 56 15 6 61 11 7 62 0 3	64 15 2 70 18 5 86 8 10 95 19 0 96 13 4	
1944–45 1945–46 1946–47 1947–48 1948–49		7 8 7 11 2 7 16 3 9 24 2 1 18 12 5	12 3 9 8 19 7 14 0 9 20 11 10 25 7 0	7 6 4 7 9 2 8 16 10 9 10 4 10 10 8	2 15 2 2 17 4 2 15 1 2 19 8 3 16 5	2 9 6 3 0 0 3 3 11 3 11 4 3 18 0	$\begin{array}{ccccc} 0 & 15 & 5 \\ 0 & 17 & 3 \\ 1 & 0 & 2 \\ 1 & 2 & 2 \\ 1 & 0 & 7 \end{array}$	61 0 4 60 14 7 64 9 3 76 12 0 86 9 7	93 19 1 95 0 6 110 9 9 138 9 5 149 14 8	
1949–50 1950–51 1951–52 1952–53		24 16 9 23 18 1 27 16 10 27 10 10	35 14 0 72 11 5 43 7 4 45 18 2	10 10 8 12 10 5 13 4 5 17 0 3 18 1 5	3 18 1 4 10 2 5 11 1 6 8 4	5 18 0 4 5 9 4 12 5 5 8 9 5 4 9	1 0 7 1 0 10 1 6 7 1 16 7 2 16 2	86 9 7 101 0 6 123 4 10 145 5 6 151 11 0	149 14 8 183 6 4 243 7 11 246 6 4 257 10 8	

<sup>(</sup>a) See footnote (b) on page 36.

# Victoria—Production of Black Coal and Brown Coal and Briquettes Manufactured.

			Brown	n Coal.			
Period.	Black Coal.	State E Comm	lectricity ission.	Privately- operated	Total.	Briquettes Manu- factured.	
		Yallourn.	Yallourn North.	Mines.	100ai.	(a)	
	'000 tons.	'000 tons.	'000 tons.	'000 tons.	'000 tons.	'000 tons	
Year ended 31st December—							
1939	365	3,650	022.	1	3,651	415	
1940	268	4,278		2	4,280	428	
1941	326	4,565		1	4,566	419	
1942	313	4,890	40	4	4,934	417	
1943	287	5,038	43	11	5,092	411	
1944	258	4,913	88	15	5,016	429	
1945	247	5,366	48	31	5,445	455	
1946	191	5,547	90	70	5,707	504	
1947	174	5,791	153	196	6,140	514	
1948	168	6.091	333	268	6,692	542	
1949	123	6,321	644	410	7,375	577	
1950	126	6,211	623	493	7,327	527	
1951	148	6,314	927	595	7,836	563	
1952	144	6,448	1.087	569	8,104	554	
1953	152	6,475	1,242	540	8,257	560	
1954	141	7,081	1,312	938	9,331	614	
1953—							
March Quarter	39	1,503	301	106	1.910	135	
June Quarter	30	1,686	312	122	2,120	146	
Sept. Quarter	44	1,641	331	146	2,118	133	
Dec. Quarter	39	1,645	298	166	2,109	146	
1954—					,		
March Quarter	33	1,595	307	187	2,089	141	
June Quarter	28	1,838	325	253	2,416	167	
Sept. Quarter	41	1,874	349	260	2,483	159	
Dec. Quarter	39	1,774	331	238	2,343	147	

<sup>(</sup>a) The quantity of brown coal used in the manufacture of briquettes is included in previous columns in the figures of production used by the State Electricity Commission,

### VICTORIA—IMPORTS (INTERSTATE AND OVERSEA) OF BLACK COAL.

		Interstate.			Ove	rsea.		Grand
Period.	From New South Wales.	From Queens-land.	Total.	From United Kingdom.	From India.	From South Africa.	Total.	Total— Inter- state and Oversea.
	'000	'000	'000	,000	,000	'000	'000	'000
Year ended 31st	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
December—				1.5		1 10 10 10 10		
1939	1,404		1,404					1,404
1940	1,207		1,207					1,207
1941	1,590	1 9	1,590	00				1,590
1942	1,705		1,705	30				1,705
1943	1,583		1,583					1,583
1944	1,659	0 .0	1,659					1,659
1945	1,472		1,472	101.30				1,472
1946	1,504		1,504					1,504
1947	1,413		1,413					1,413
1948	1,440		1,440	24			24	1,464
1949	1,197		1,197	145	185	24	354	1,551
1950	1,144	8	1,152		211	217	428	1,580
1951	1,236	72	1,308		139	72	211	1,519
1952	1,488	166	1,654		200		200	1,854
1953	1,262	160	1,422		17		17	1,439
1954	1,352	143	1,395	79 239 24		0170.000	9940	1,395
1953—								
March Quarter	248	50	298		17		17	315
June Quarter	246	62	308					308
Sept. Quarter	385	24	409					409
Dec. Quarter	383	24	407					407
1954—								
March Quarter	273	20	293					293
June Quarter	317	39	356	time (e. 7				356
Sept. Quarter	361	47	408					408
Dec. Quarter	301	37	338					338

STATE ELECTRICITY COMMISSION OF VICTORIA—ELECTRICITY GENERATED AND SENT OUT.

Period.	Elec	tricity Genera	ted—	Electricity Sent Out from Generating Stations—			
Tellou.	Hydro Stations.	Thermal Stations.	Total.	Hydro Stations.	Thermal Stations.	Total.	
	kWh millions.	kWh millions.	kWh millions.	kWh millions.	kWh millions.	kWh millions.	
1938-39 Year	103.2	824 · 1	927 · 3	102.8	739 · 2	842.0	
1949–50 ,,	176.0	2,186.3	2,362 · 8	173.7	2,063 · 1	2,236.8	
1950–51 ,,	194.2	2,411.3	2,605.5	191.7	2,276 · 2	2,467.9	
1951–52 ,,	226 · 4	$2,565 \cdot 3$	2,791.7	224 · 1	2,420.5	2,644.6	
1952–53 ,,	234 · 9	2,785.5	3,020 - 4	232 · 2	2,622.4	2,854.6	
1953–54 ,,	154.9	3,347.5	3,502 · 4	151 · 4	$3,149 \cdot 5$	3,300.9	
1952-53							
December Quarter	87.7	630 · 4	718 · 1	86.9	591.3	678.2	
March Quarter	42.5	661.6	704 · 1	42.0	621.8	663.8	
June Quarter	24.0	801.0	825.0	23.4	$756 \cdot 4$	779.8	
September Quarter	53.4	847 · 1	900.5	52.5	801.2	853.7	
December Quarter	60.4	767.0	827.4	59.5	722.4	781.9	
March Quarter	16.6	801.1	817.7	15.5	754.5	770.0	
June Quarter	24.5	932.3	956.8	23.9	871.4	895.3	
1954-55							
September Quarter	52.7	988 · 6	1,041.3	50.8	926.9	977 - 7	
December Quarter	66.5	868-1	934.6	65.8	812.2	878.0	

Note.—Figures above of electricity generated by the State Electricity Commission (including Melbourne City Council Power House, Spencer-street) represented in 1953-54,  $98\cdot 6$  per cent. of the total generated by all authorities in Victoria,

#### IX.—MISCELLANEOUS.

# Greater Melbourne (a)—Building Permits Issued by Municipalities.

		New Bu	ildings—		Alterations and			
Period.	Dwellings (including Flats, Hotels, &c.).		Other Buildings.		Afterations and Additions.		Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
		£'000		£,000		£'000		£'000
1938 Year	5,333 5,148 8,787 8,531 10,768 12,268 11,110 6,621 8,671 10,719 13,505	5,318 5,370 13,685 14,837 20,391 26,343 29,462 18,916 25,823 33,589 40,550	531 483 476 371 331 467 593 777 1,311 1,304 1,592	1,641 1,655 2,156 1,660 1,846 3,045 4,706 6,299 7,400 11,715 17,140	6,124 6,113 6,664 6,090 6,920 10,368 17,450 17,212 17,713 17,509 19,333	1,446 1,658 2,057 2,217 2,142 3,185 5,639 6,584 7,182 8,834 9,496	11,988 11,744 15,927 14,992 18,019 23,103 29,153 24,610 27,695 29,532 34,430	8,405 8,683 17,898 18,714 24,379 32,573 39,807 31,799 40,405 54,138 67,186
1953— March Quarter June Quarter September Quarter December Quarter 1954— March Quarter (b) June Quarter (b) December Quarter (b)	1,821 2,087 2,467 2,296 2,304 2,970 2,679 3,365 3,052 3,764 2,684	5,282 6,124 7,195 7,222 7,017 8,661 8,137 9,849 10,123 11,906 8,312	274 351 385 301 262 320 366 448 346 431 330	1,338 1,590 2,175 2,297 2,242 5,190 4,246 4,564 2,177 2,459 3,050	4,159 4,777 4,551 4,226 4,080 4,460 4,525 5,021 4,721 5,232 4,183	1,685 1,751 1,907 1,839 1,566 1,687 2,500 2,707 2,407 2,577 2,361	6,254 7,215 7,403 6,823 6,646 7,750 7,570 8,834 8,119 9,427 7,197	8,305 9,465 11,277 11,358 10,825 15,538 14,883 17,120 14,707 16,942 13,723

<sup>(</sup>a) As from 1st January, 1954, the metropolitan area was re-defined for statistical purposes by the inclusion of additional municipal areas.
(b) Municipal areas in metropolis prior to 1st January, 1954.
(c) Municipal areas in metropolis as from 1st January, 1954.

# VICTORIA—BUILDING PERMITS ISSUED BY TEN(a) PROVINCIAL MUNICIPALITIES.

	233	New Bui	ldings—				Aris actiliantism	
Period.	Dwellings (including Flats, Hotels, &c.).		Other Buildings.		Alterations and Additions.		Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
		£'000		£'000		£'000	agmool.	£'000
1939 Year	647 693 819 800 1,060 1,280 1,072 657 787 964	460 768 1,032 1,203 1,793 2,446 2,446 1,587 2,075 2,787	59 39 47 33 41 29 60 95 150	107 34 99 443 585 118 572 642 1,173 1,318	619 1,096 937 832 1,149 1,172 1,369 1,363 1,473 1,558	153 160 162 251 275 429 362 604 712 858	1,325 1,828 1,803 1,665 2,250 2,481 2,501 2,115 2,410 2,681	720 962 1,293 1,897 2,653 2,993 3,403 2,833 3,960 4,963
1952— December Quarter 1953—	164	406	28	59	354	141	546	606
March Quarter June Quarter September Quarter December Quarter 1954—	154 197 226 210	407 514 606 548	34 34 50 32	148 419 327 279	310 420 384 359	166 234 152 160	498 651 660 601	721 1,167 1,085 987
March Quarter June Quarter September Quarter December Quarter.	188 220 317 239	536 652 914 685	30 36 59 34	169 348 566 235	305 427 481 345	129 166 322 241	523 683 857 618	834 1,166 1,802 1,161

<sup>(</sup>a) Includes the Cities of Ballaarat, Bendigo, Geelong, Geelong West, Horsham, Mildura, Newtown and Chilwell, Sale, Shepparton, and Warrnambool.

Note.—The above statement includes War Service Homes dwellings but excludes Housing Commission and other Government buildings.

Note.—The above statement includes War Service Homes dwellings but excludes Housing Commission and other Government buildings.

#### Housing Commission of Victoria.

		s Let(a) during ection of Dwelli			ng Units Comp during Period.	leted
Period.	Metropolitan Area.	Outside Metropolitan Area.	Total.	Metropolitan Area.	Outside Metropolitan Area.	Total.
	No.	No.	No.	No.	No.	No.
Prior to 1942–43  1942–43 Year  1943–44  1944–45  1946–47  1946–47  1948–49  1949–50  1950–51  1951–52  1952–53  1953–54  ,	116 - 323 - 747 1,677 2,069 1,281 1,221 1,287 1,575 931 1,528	75 345 677 930 919 626 1,183 1,439 2,039 2,032 718	1,227 116 398 1,092 2,354 2,999 2,200 1,847 2,470 3,014 2,970 3,560 3,323	1,080 79 118 495 889 921 1,388 1,453 1,479 1,365 1,428 1,573 2,140	135 115 204 570 791 904 975 1,334 1,542 1,665 1,450	1,215 79 118 610 1,093 1,491 2,179 2,357 2,454 2,699 2,970 3,238 3,590
1952–53— December Quarter March Quarter June Quarter	295	1,450 168 247	1,968 463 584	495 309 437	658 227 405	1,153 536 842
1953–54— September Quarter December Quarter March Quarter June Quarter	638 633(b)	123 250 231 114	643 888 864 928	567 498 378(b) 697(b)	437 480 200 333	1,004 978 578 1,030
1954–55— September Quarter December Quarter		167 501	933 1,342	742(b) 744(b)	437 426	1,179 1,170
Grand Total to 31st December, 1954	10000	11,786(c)	29,845	15,894	10,548(c)	26,442

 $<sup>\</sup>it (a)$  Including work performed by day labour. The date of the letting of the first contract was 31st July, 1939.

<sup>(</sup>b) Figures relate to the metropolitan area as re-defined for statistical purposes from 1st January, 1954.
(c) Including to 31st December, 1953, information relating to municipal areas incorporated in the metropolitan area as from 1st January, 1954, viz:—

	Con	Dwelling Units Completed.	
Shire of Dandenong	 11.0	362	227
Shire of Frankston and Hastings		106	103

Note.—The above statement is exclusive of houses erected by the Housing Commission of Victoria for the Commonwealth War Workers' Housing Trust, viz, 234 at Sunshine and 34 at Coburg.